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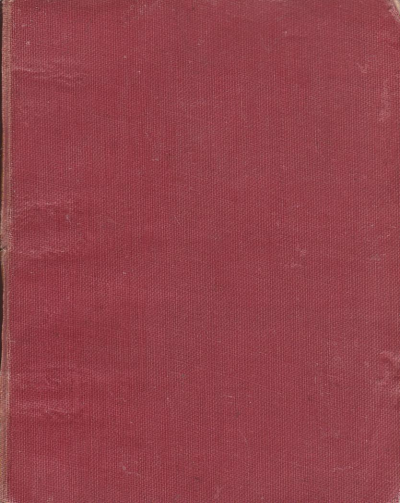
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MACHINE-GUN COMPANY

(Provisional.)

1917.

To be read in conjunction with Infantry Training and Musketry Regulations.

ISSUED BY THE GENERAL STAFF.



LONDON: PUBLISHED BY HIS MAJESTY'S STATIONERY OFFICE.

To be purchased through any Bookseller or directly from H.M. STATIONERY OFFICE at the following addresses:

IMPERIAL HOUSE, KINGSWAY, LONDON, W.C., and 28, ADINGDON STREET, LONDON, S.W. §
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1917.

Price Sixpence Net.

PREFACE.

This Manual is issued by command of the Army Council.

Rubride

WAR OFFICE, 22nd February, 1917.

(B 12409) Wt. 59159-637 65M 3/17 H & S P. 16/668

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CHAPTER I.

ORGANIZATION AND DEFINITIONS.

1. Organization.

1. A machine-gun company consists of :-

Headquarters. Sections, each of 4 guns.

The guns may be either Vickers or Maxim, but all the guns of the same company will be of the same pattern.

2. A machine-gun company is commanded by a major or captain, with a captain or lieutenant as second in command.

Each section is divided into two sub-sections, each commanded by a subaltern with a serjeant as second in command. The senior of the two subalterns also commands the section.

- 3. The machine guns of a section are carried in 2 limbered G.S. wagons. Each section has also 1 limbered G.S. wagon for ammunition.
- 4. Further details as to personnel and vehicles are given in War Establishments.

2. Definitions.

The following definitions are added to those given in Infantry Training:—

Band of fire.—When a machine gun is fired so that the cone of fire is directed on a fixed aiming mark, while

the gun is so sighted that the first catch is at the muzzle and the cone never rises above the height of a man, a band of fire is formed in the space between the first catch and the first graze. (See Plate XVII.) For practical purposes on flat ground, the trajectory limits the length of the band to 600 yards.

Detachment.—(In a machine-gun company.) The number of men detailed for the service of 1 gun. Each detachment is numbered from 1 to 6, permanent duties being allotted to each number. (See Sections 16 and 17.)

Fighting limbers.—Those limbers detailed to carry the guns, tripods and first supply of ammunition.

In action.—A machine gun is said to be "in action" when it is mounted, loaded and laid, but is not necessarily firing.

Indirect fire.—Fire directed at an object or area of ground which is invisible from the gun position.

Laying.—The process of elevating and traversing a gun till its axis is made to point in any given direction. On completion of this process the gun is said to be laid.

Machine gun.—A gun of the Vickers or Maxim type. Lewis guns are not included in the term Machine gun.

Position of readiness.—A position in which guns and personnel are assembled preparatory to coming into action.

Ranges, terms applied to.—These are the same for machine guns as for the rifle.

Screen of fire.—If machine guns are sited on any given defensive line so that no portion of the ground in front of that line is unswept by at least one band of fire, that front is said to be protected by a screen of fire. (See Plate XVIII.)

CHAPTER II.

PRINCIPLES AND SYSTEM OF TRAINING.

3. General Instructions.

The principles and system of training laid down in Infantry Training, Chapter I, apply to the training of the personnel of machine-gun companies.

4. Annual training.

- 1. The details given in Infantry Training, Section 8, require modification to suit the new organization of machine-gun companies.
 - 2. (a) The establishment given in para. 1 of the above quoted Section has been superseded.
 - 46) Para. 2. There will be no brigade machine-gun officer, but when necessary the commander of the machine-gun company attached to the brigade will act as such.
- 3. Machine-gun companies will, if available, be practised in field operations with infantry battalions, sections being also

occasionally detailed to co-operate with companies of infantry during their training.

5. Elementary training.

The personnel of machine-gun companies are trained as infantry soldiers in squad drill, as laid down in Infantry Training, before being instructed in the special formations necessary for machine-gun companies which are given in Chapter III of this manual.

CHAPTER III.

SECTION AND COMPANY DRILL.

SECTION DRILL.

6. General Rules.

1. A section will be exercised in all the movements of squad drill, the word section being substituted for squad.

2. The rules laid down in Infantry Training, Chapter III, for section and platoon drill will apply. It must be remembered that a machine-gun section corresponds to a platoon, and a sub-section to an infantry section.

3. The normal positions of the units of a machine-gun section formed up on parade for inspection are given in Plate I, but a section parading by itself for inspection will fall in with one pace interval between sub-sections.

[Sec. 7-8.

COMPANY DRILL.

7. General Rules.

1. The object of and rules for company drill of a machinegun company are the same as laid down in Infantry Training, Chapter IV, for an infantry company, with the provisos laid down in Section 6 (2) of this manual.

2. The normal positions of the units of a machine-gun company in line and in column of route, are given in Plates I, II and III.

3. The detail of some special movements is given in the following sections.

*8. A company in line moving to a flank in column of route, "Action expected."

Move to the Right (or Left) in Column of Route. No. Section Leading.

1. The company commander, company serjeant-major and signallers will take post on the flank nearest the direction of march.

2. The section commanders will give the command No. — Section, Form-Fours, Right (or Left), Quick—March, on which the gun limber nearest the flank of march will wheel into column of route, followed by its sub-section and in succession by the remaining gun limbers and sub-sections in that order.

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3. The ammunition limbers will follow the rear section in the same order as their sections. They will be followed by the headquarters limber, water cart, cook's cart, and train transport in rear in that order.

9. A company in line moving to a flank in column of route, "Action not expected."

Move to the Right (or Left) in Column of Route, Detachments Leading; Sections, Form—Fours, Right (or Left).

1. The company serjeant-major and signallers will take post at the head of the column.

Quick-March.

1. The men of the detachments will act as in squad drill.

- 2. When the rear of the detachments are clear, the sub-section officer of the leading section will place himself at the head of the gun limber nearest the direction of march and give the command No.—Section, Walk—March. This limber will be followed by the other gun limber, while the No. 3 limber waits till the gun limbers of the remaining sections have passed. The remaining sub-section commanders will act in a like manner in succession.
- 3. The ammunition limbers, headquarters' limber, water cart, cook's cart, and train transport will follow in that order in rear, supervised by the second in command and the transport serjeant, who will ride in rear of the column.

^{*}In this and the following sections the title of the section or of the movement is shown in *italics*, and is followed in the next line by the caution or executive word of command in thick type. The body of the section contains the detail. Cautions or words of command referred to in the detail are in *italics*.

- 4. The corporals and other details, as shown in Plate II, will act as brakesmen to the fighting limbers and other vehicles respectively.
 - 10. A company in line advancing in column of sections.

Advance in Column of Sections from the Right (or Left).

1. The company serjeant-major and signallers will take post in front of the section commander on the right (or left) of the line, distances as in Plate I.

2. No. 1 section commander will give the command No. 1 Section, by the Right, Quick—March. The remaining section commanders in succession will give the command No.—Section, Quick—March, on which they will lead their sections into their places in column in rear of the preceding section.

3. The ammunition limbers will take post in rear of the last section, the limber nearest the flank of direction leading followed by the headquarters' limber, water cart, cook's cart, and train transport.

11. A company in column of sections forming line in the same direction.

At the Halt, on the Left (or Right), Form Line, Remainder Left (or Right)—Incline.

1. The leading section commander will give the command No. — Section, Halt. The remaining sections will incline as ordered, when each section is immediately in rear of its position in line, it will receive from its commander, Left (or Right) Incline, and, when on alignment, Halt. The section commander will, if necessary, give the command Right (or

Left) Dress, on which the whole will take up their dressing by the flank of direction.

2. The company serjeant-major, signallers, ammunition limbers, water cart, &c., will move to their places in line during the movement.

3 This movement will always be done at the halt.

12. A company in column of route, "Action not expected," forming line facing a flank.

At the Halt, Line to the Left (or Right), Company Halt, Left (or Right) Turn.

1. The men of the detachments will act as in squad drill.

2. The sub-section officers and the transport serjeant will lead their wagons to their places in line during the movement, and when the movement is completed will take up their places in line.

3. The company serjeant-major, signallers, servants, cooks, &c., will take up their places in line during the movement.

13. A company in column of route, "Action expected," forming line facing a flank.

At the Halt, facing Left (or Right), Form Line.

The leading gun limber will wheel in the named direction and halt, followed by the remaining gun limbers, which will wheel and halt in succession as they arrive at the correct interval. They will be followed by their respective subsections, which will be led to their places in line by their sub-section serjeants, who will give the command Halt, Left (or Right) Turn.

- 2. The company serjeant-major, signallers, ammunition limbers, headquarters' limber, water-cart, cook's cart, and train transport will move to their places in line during the movement.
 - 14. A company in column of route, "Action expected," forming line in the same direction.

At the Halt, on the Left (or Right), Form Line.

The leading gun limber will halt, the remainder disengaging to the left (or right) and taking up their places in line. As the gun limbers arrive at their places, their respective subsections will disengage by the right. On reaching the correct distance in front of the gun limbers, each sub-section serjeant will give the command At the Halt, on the Left (or Right), Form Sub-section.

- 2. The company serjeant-major, signallers, ammunition limbers, headquarters' limber, water-cart, &c., will move to their places in line during the movement.
- 15. A company in column of route, "Action not expected," forming line in the same direction.

At the Halt, on the Left (or Right), Form-Company.

- 1. The men of the detachments will act as in squad drill.
- 2. The gun limbers will be led to their places in line by their respective sub-section officers.
- 3. The company serjeant-major, signallers, cooks, servants, &c., ammunition limbers, headquarters' limber, water-cart, cook's cart, and train transport will move to their places in line during the movement.

CHAPTER IV.

MACHINE GUN DRILL.

Note.—The following Sections 16 and 17 are substituted for Sections 102 and 103 respectively in Infantry Training, Chapter VII. Additional Sections, 18 to 22, are added for more advanced training. In order that training may be progressive the sequence of these sections should be adhered to.

16. Allocation of duties.

1. The duties of the section commander are to command the section in accordance with his orders and the tactical situation, to select gun positions, to observe and to control fire generally, to regulate the ammunition supply, and to give instructions regarding the movements of limbered wagons.

2. The duties of the sub-section officer are to assist the section commander and to act as second in command of the section. He should be ready to replace the section commander should the latter become a casualty. Normally he will command one sub-section in action and supervise the transport of his section in quarters and on the line of march.

3. The duty of the serjeant is to supervise guns coming into action as the section officer may direct. He must be prepared to take command of the section in the event of both the officers becoming casualties. He is responsible for replacing casualties among the gun numbers when they occur.

4. The corporal is responsible generally for the packing and contents of the gun limber. On the line of march he marches behind it and works the brake as required. On

the order to unpack he will superintend the unpacking, and take command in the absence of the section officer or serjeant. He will have the spare parts box handy, supervise the ammunition supply and filling of belts, direct the gun limber as required, superintend the filling of sandbags and watch for signals from the section officer. He will be prepared to take the place of the serjeant should he become a casualty.

5. The following are the duties of the various numbers:—

No. 1 is the firer. He will personally clean and look after his gun and ensure that the mechanism is working smoothly. On going into action he will carry the Mark IV tripod and place it in a suitable position and assist No. 2 in mounting the gun. He repeats all orders received, observes his own fire when possible, and makes the necessary alterations of elevation and direction.

No. 2 assists No. 1 at the gun, carries the gun into action when No. 1 is carrying the tripod, and mounts it with the assistance of No. 1.

On going into action he will secure the tube of the condenser to the gun, and take the first aid case. In action he will attend to the feeding of the gun, watch for signals from the section or company officer, and generally assist No. 1.

No. 3 is responsible for keeping the gun supplied with ammunition; seeing that the condenser (half-filled with water) reaches the gun position before there is any chance of the water in barrel casing boiling; and carrying out minor repairs whilst the gun is in action.

No. 4 assists No. 3 in his duties. He is responsible for keeping No. 3 supplied with ammunition, water, and spare parts from the spare parts box as required.

Nos. 5 and 6 are spare men. These numbers and the count and range-taker, if detailed to the section, act according the orders of the section or sub-section officer.

Section officers will ensure that each man of the section thoroughly trained in the duties of each "number." A system of "changing round" will be arranged, so that every man will perform the several duties of the section in turn.

17. Elementary drill.

Note.—Elementary drill consists of the following:-

(a) Mounting the gun.

(b) Loading.

(c) Sight-setting and laying.

(d) Unloading.

(e) Dismounting the gun.

(f) Coming into action.

(g) Coming out of action.

(h) Tap traversing and vertical searching.(i) Use of condenser tube and bag with water.

(j) Elementary drill with gun mounte l in lowest position.

1. The guns of a sub-section, with tripods and ammunition boxes, will be placed on the ground, muzzles to the front and in line, legs to the rear, and clamps sufficiently tight to prevent the legs from hanging loose when the tripod is lifted off the ground; the traversing clamp should be sufficiently loose to enable the gun to be deflected by a sharp tap with the hand on the rear cross-piece; guns on the right, ammunition boxes three paces in rear of the gunc. The guns should be a convenient distance apart, but not closer than eight paces.

2. On the command Fall in, the sub-section will fall in in two ranks, five paces in front of the interval between the

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two grns, the serjeant on the left of the front rank, covered by the corporal in the rear rank. The front rank will provide the right gun detachment, the rear rank the left gun detachment.

On the command Number, the sub-section will number from right to left.

On the command Take Post, detachments turn outwards and double to their respective guns (the serjeant and the corporal on the outer flank, where they can superintend). Nos. 1 and 2 fall in on the left of the tripod and right of the gun respectively, No. 3 on the left of the ammunition box. If the ground is suitable, these numbers should lie down.

Nos. 4, 5, 6 should take up positions as directed by the instructor.

3. Before commencing drill, each "number" will examine the gun and equipment as follows:

No. 1 will examine the tripod and see that— (1)

(a) The legs are closely folded and clamped.

(b) The traversing clamp is *sticky*.
(c) The pins are in and turned down.

(d) The elevating screws are exposed the same amount.

No. 2 will examine the gun, and see that-

(a) The lock is in and the lockspring is released.

(b) The sliding shutter is closed (in the Vickers gun).

(c) The feed block is in and the front cover eatch of the Vickers gun turned down.

(d) The T fixing-pin is screwed up and vertical (Vickers gun).

(e) The cork plug is in.

(f) The slide of the tangent sight is adjusted to 600 yards.

(g) The auxiliary mounting is correctly fixed and in working order.

No. 3 will examine the belt and see that-

(a) The cartridges are correctly placed.

(b) The belt is packed correctly in the box and the lid fastened.

Nos. 2 and 3 will report to No. 1 when they are satisfied that all is correct.

4. In each stage of the drill the correct method will first demonstrated by the instructor, and will then be practised by each member of the team before proceeding to the next stage. During drill, the spare numbers will be brought up the gun to watch and listen to the criticism. No. I will always repeat the words of command loudly and clearly.

5. Mounting the gun.—A machine-gun instructional target or landscape target will be placed about 25 yards from the guns. The instructor will point out a place for the guns to be mounted, not more than 5 yards from where they are lying. He will then give the command Mount Gun.

No. 1 picks up the tripod, carries it to the spot ordered, and places it in position. In adjusting the tripod he must ensure that the socket is upright and that the legs are clamped tight. He must learn by experience the adjustment that suits him best for the position ordered and for the nature of the ground, so that he will not be cramped when firing and will not have to alter the tripod after the gun has been mounted.

As soon as the tripod is nearly in position, No. 2 picks up the gun (with Vickers gun pushes the sliding shutter to the rear),

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and carries it to the right side of the tripod, holding the rear cross-piece with the left hand, with the gun muzzle to the rear under the right arm. He then kneels on the left knee, facing the tripod, and, supporting the gun on the right knee, places it on the tripod, drives in and turns down the cross-head joint pin, and removes the cork plug from the steam escape hole. No 1 fixes the elevating joint pin, and directs the gun towards the mark. Meanwhile, No. 2 lies down and places the ammunition box in position.

No. 2 should time his advance so as to reach the tripod at

the moment its adjustment is completed.

When No. 3 sees that the gun is nearly mounted, he carries the ammunition box forward and places it within reach of No. 2. The ammunition must be at hand directly No. 2 is ready for it. No. 3 then retires to a position not immediately in rear of the gun. (Standard time—20 seconds.)

6. Loading.—On the command Load, No. 1 pulls the crank handle on to the roller (Maxim—Turns the crank handle on to the buffer spring). No. 2 passes the tag of the belt through the feed block. No. 1-with his left hand pulls the belt straight through to the left front as far as it will go and releases the crank handle. Relaxing the strain on the belt, No. 1 pulls the crank handle on to the roller (Maxim—turns the crank handle on to the buffer spring), pulls the belt to the left front and releases the crank handle. Each motion should be clean and distinct. (Standard time—5 seconds.)

The gun is now loaded and ready to fire.

7. Sight setting.—For ranges not exceeding 500 yards the fixed sight will be ordered, except when fixing at a very small target, when orders will be given as in the case of ranges over 500 yards.

No. 1 raises the tangent sight, repeats the order own gun, and adjusts the slide to the elevation required distance ordered.

Laying.—On the command At ______ (naming the aiming mark), No. 2 adjusts the traversing clamp if told do so by No. 1, and No. 1 lays the gun, maintaining the pressure on the handles while laying as he would when the first transfer of the command of the command

When the gun is laid, No. 1 raises the automatic safety each with the forefinger, and prepares to fire. When No. 1 ready, No. 2 holds out his left hand and arm horizontally.

As proficiency increases, the pause between naming the range and the aiming mark should be slight. (Standard time for sight setting and laying—12 seconds; taken from the time the range is ordered until No. 2 holds out his hand.)

10. On the command or signal Fire, No. 1 presses the

thumbpiece or double button.

11. On the command or signal Cease Fire, No. 1 releases the pressure on the thumbpiece or double button. and remains steady.

12. The points for criticism when the gun is mounted

should follow a definite sequence.

(a) Tripod.

- i. Position of legs with reference to the ground.
- ii Clamps of leg tight.
- iii. Socket upright.
- iv. Traversing clamp sticky.
- v. All pins in and turned down.
- vi. Elevating screws equidistant.
- vii. Rear leg in prolongation of line of sight to the target.

(b) Gun.

i. Muzzle towards the target.

ii. Cork plug out.

iii. Shutter back.

iv. Belt box in line with the feed block.

v. No. 1 with holding taken and elbows supported on thighs.

vi. No. 2 in position.

vii. Gun fairly level.

viii. Tangent sight set to 600 yards.

(c) The following points should also be noted:-

i. Loading; the cleanness of loading must be insisted on.

ii. Accuracy of sight testing.

iii. Absolute accuracy of aim.

iv. Firing; that on the order or signal being given, to open fire, the double button or thumb-piece is immediately pressed, without disturbing the laying.

- 13. Unloading.—On the command Unload, No. 1 lowers the tangent sight, if it has been raised, and leaves the sight as last adjusted; he pulls the crank handle twice in succession on to the roller, letting it fly back each time on to the check lever, and finally depresses the lower pawls (Maxim.—He turns the crank handle twice in succession on to the buffer spring, letting it fly back each time on to the check lever); while No. 2 withdraws the belt and packs it in the box; this must be done correctly, and the lid closed and fastened; No. 1 releases the lock spring by pressing the double button, or thumb-piece. (Standard time—5 seconds.)
- 14. Dismounting the gun.—On the command Dismount Gun, No. 1 removes the elevating and cross-head joint pins.

the condenser is not in use, removes the gun as in and replaces it in its original position in rear.

Takers), and readjusts the tangent sight to 600 if previously

No. 1 carries back the tripod, replaces the cross-head and coming joint pins, taking care that they are turned down, and then folds and clamps the legs. (Standard time—15 seconds.)

15. Coming into action.—As proficiency increases, the curners should be exercised in performing all the movements required to bring the gun into action.

On the command or signal Action (followed by range and aiming mark) the gunners will, from the positions described in para. 2, combine all the foregoing details of mounting, loading and laying the gun, No. 2 signifying when No. 1 is ready "to fire. (Standard time—35 seconds.)

16. Coming out of action.—On the command or signal Out of Action, the gun will be unloaded without withdrawing the belt from the feed block. No. 1 will seize the rear leg and rapidly withdraw the gun and triped under cover or to the original position, with the least possible exposure. No. 2 similarly will withdraw the ammunition box. The gun will then be dismounted in the usual manner. If the cover is some distance away, Nos. 1 and 2 will carry the gun, triped and belt box in the most convenient manner to cover.

17. Tap traversing.—Frequent instruction will be given in traversing fire. The firer must first ensure that the traversing clamp is just sufficiently loose to enable the gun to be

deflected by means of a sharp tap with the hand on the rear crosspiece. Each man must learn by experience the exact degree of clamping he requires, and before firing he should ensure that the clamp is correctly adjusted to suit himself.

Traversing fire is applied by means of a series of groups fired at intervals within certain limits indicated by such figures on the machine gun instructional target as may be ordered by the instructor.

The procedure for horizontal traversing is as follows:—The instructor having described the figures between which fire is to be directed, will give the command Traversing followed by the signal to fire. The firer will lay the gun on the flank figure named and press the button, then tap the gun approximately to the centre of the interval to the next figure, again press the button, then tap and so on until the limit ordered has been reached. The firer should be taught to fire groups of about eight rounds by maintaining pressure on the button for about one second at each group. By this method he will learn to tap the gun with the necessary force in order to avoid firing more than one group at the same place, and also to avoid leaving gaps in the line he is traversing. (Standard time—2 seconds for each completed series, i.e., a group and completed traverse.)

As proficiency increases, instruction should be given in diagonal traversing. In this case the target will be three bands each with three figures as for horizontal traversing. The bands will be joined so that each of the outer bands is in the same vertical plane as the centre band and forms an angle of 120 degrees with it.

In this case the firer is taught to combine the use of the elevating wheel with tapping for deflection, the same principles being applied as in horizontal traversing. Instruction should be afforded in traversing from right to left as well as from left to right.

During instruction, fire should be stopped at least twice in order to check the laying and also to measure the distance traversed. By comparing the distance traversed with the groups fired, an estimate can be made as to the value of the traversing fired. For example:—Traversing fire is ordered from the first to the sixth figure; fire is stopped after the fourth group. If the traverse had been correctly carried out, the gun should be laid on the interval between the second and third figures. (Standard time—3 seconds for each completed group and traverse.)

18. Swinging Traverse.—Against dense targets at close range, the normal method of traversing is too slow, and fire is unnecessarily concentrated. The "Swinging Traverse" will therefore be employed for this purpose. This consists of rapidly traversing a given line with the traversing clamp loose, the limit and speed of traverse being controlled by the action of the gunner.

Elementary instruction in "Swinging Traverse" will be given on the machine gun instructional target. The gunner will be trained to traverse evenly and smoothly the breadth of the target from outside figure to outside figure in about five seconds.

As proficiency is attained, practice will be afforded in traversing various types of targets which are suitable for this method of fire.

and the same of same 18. Combined drill.

Instruction in machine-gun signals (see Infantry Training, Section 164) must be given before combined drill is commenced, and these signals should henceforth be used whenever possible.

Combined drill is best carried out with four or more guns. Condensers will always be attached and bags filled. Barrel easings will also be filled. Competition between detachments should be encouraged with a view to increasing proficiency in elementary drill. The following subjects are taught during combined drill: - your to dayin our applied and another than

(a) The execution and delivery of fire orders.

(b) The use of combined sights.

(c) Indication and recognition of targets.

(d) Immediate action.

(e) The replacement of breakages.

(f) Casualties.

The instructor should take times, correct mistakes, and carefully note the performance of each detail. When combined drill is carried on out of doors in fine weather, all numbers should lie down, 3 and 4 forming a short chain, and the remainder representing reserves in the rear.

19. Auxiliary mounting drill.

1. The auxiliary (light) mounting is not intended to replace the Mark IV tripod. The gun can be placed on the Mark IV tripod without removing the light mounting. It is intended for use in :—

(a) The firing line.

(b) Rapid advances.

(c) Trench to trench rushes.

(d) Fighting in captured trenches when hurried changes

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of position are essential, &c.

(e) Trench fighting, when the gun has to be fired hurriedly from a position other than the battle emplacement, or when the Mark IV tripod has been destroyed. Land out they be made and bender the

The gun can be carried by either one or two men, as desired. The leather straps, one on the rear cross-piece and one on the front clip band, enable Nos. 1 and 2 to carry the gun between them. They should move in single file, thus concealing the gun from the front. In this way the fact that a machine-gun is being brought up will be more easily concealed from the enemy.

When in action in the open with the light mounting, No. 1 should lie on his back, with his legs to the left of the tripod, No. 2 being on his right-hand side, supporting the firer's back and neck with his legs. (See Plate VII.)

2. When it is desired to have the gun carried by one man. Nos. 1 and 2 should move extended to two or three paces, but conforming as far as possible to neighbouring infantry extensions, No. 1 carrying the gun and No. 2 two or more boxes of ammunition and first aid case.

3. The following method will be taught in addition to other methods which may be suitable on special occasions. The gun will be carried vertically on the right-hand side, muzzle upwards, the right hand grasping the rear leather band, back of the hand to the front, and taking all the weight; the left hand steadying the muzzle end by means of the light mounting clip.

The method of carrying the gun on the shoulder leads to exposure, and is unsuitable in trenches or when in close contact with the enemy.

The condenser tube will be attached throughout.

4. (a) For drill purposes about 3 seconds after No. 1 has opened fire he should pull the crank handle on to the roller, thus allowing the short length of belt to be pulled through the feed block and the web belt inserted.

(b) The fixed sight is invariably used in light mounting work; consequently the tangent sight will not be raised.

(c) Stoppages should be practised.

(d) When this drill is carried out on rough ground the necessary precautions for concealment will be observed when bringing the gun into and out of action.

5. Drill with "Two-Man Load."—The gun, with light mounting attached, legs closed and engaged in the clip, will be placed on the ground 20 yards in the rear of the selected position upon which the gun is to be brought into action.

The muzzle of the gun will be placed to the front.

Nos. 1 and 2, each with an ammunition belt box containing a few dummy cartridges at the end of the belt, will assume the prone position, No. 1 behind the rear cross-piece, No. 2 on the right of the gun. No. 2 will have also a short length of belt with two dummy cartridges in its leading end, and the first aid case.

The condenser bag will not be carried.

- 6. On the caution Prepare to Advance.—No. 1 will:
 - (a) Pull back the sliding shutter.
 - (b) Perform the first half of the loading motion.

(c) Throw the short length of belt over the feed block to the left.

(d) Release the lock spring.

(e) Turn the gun on its left-hand side.

No. 2 will:

- (a) Insert the short length of belt in the feed block.
- (b) See that the front leather strap is to the top.

(c) Open the tripod legs after (e).

- 7. On the command Action.—The numbers spring to their feet seizing the appropriate straps, and, each carrying a belt box in the disengaged hand, will move rapidly to the position selected. No. 1 has the strap in his right hand, No. 2 in his left hand.
- 8. On arrival at the position, No. 1 will call out Action and:—
 - (a) Steady the tripod and lie down, placing the belt box in a convenient position for No. 2.

(b) Throw the short length of belt over to the right and complete the loading motions.

- (c) Adjust the rear leather strap if necessary.
- (d) Open fire.

No. 2 will:-

(a) Turn down the front leather strap.

(b) Lie down and support No. 1.

- (c) Open the belt box and hold a new belt ready.
- 9. On the caution *Prepare to Advance*, preceded by the command *Cease Fire*.—No. 1 will unload; No. 2 removes the web belt and inserts the short length of belt, if there has been time to replace it.

10. On the command Out of Action.—The gun will be unloaded without removing the belt from the feed block and will be withdrawn until cover is reached, when No. 1 will:—

(a) Depress the pawls and release the lockspring.

(b) Close the sliding shutter.

No. 2 will :- " The de mail of the base of the set of the set (c)

(a) Pack away the belts.

(b) Adjust the front strap.

Both will then jump up and retire, carrying the boxes and gun.

11. Drill with "Single Load."—As for drill with the two-man load, except that No. 2 will carry both belt boxes.

12. On the caution *Prepare to Advance*.—The same procedure will be followed as for the two-man load, except that No. 2 should see that the front strap is at the *bottom*.

13. On the command Action.—As for the two-man load, except that No. 1 carries the gun alone; No. 2 the belt boxes. In moving forward, No. 2 should extend to the right, and close in again on No. 1 on nearing the position.

The remainder of the drill follows the same lines as for

the two-man load.

20. Rough ground drill.

1. The gun will be mounted throughout on a steep slope, for firing in each of the following directions in turn:—

(a) Down.

(b) Up. . . harries with the second transfer that

(c) Horizontally to the right.

(d) Horizontally to the left.

Nos. 1, 2, and 3 with the gun, tripod, and ammunition box, and 4 with water-bag (full) and another box of ammunition, will be in a position of readiness not more than 10 yards from the selected position. The instructor having marked the position and pointed it out, the gun numbers, on receipt of a target and range, will, on the order *Action*, mount, load, and lay the gun on the target indicated. The same procedure will be followed for each of the four positions.

2. The following points are important:

(a) Correct setting up of the tripod, the rear leg always downhill.

(b) The positions adopted by Nos. 1 and 2 (as regards fire effect, exposure and comfort).

(c) The position of the ammunition box to ensure correct feed.

(d) The position of No. 3 (minimum exposure with facility for supply).

(e) The position of No. 4.

(f) The gun must be properly in action, and all details of elementary training must be observed.

21. Trench drill.

1. The object of trench drill is to practise :— (a)

(a) Posting and relieving sentries and Nos. 1.

(b) Relieving detachments.

(c) Action in trenches.

(d) Preparing to advance and coming into action.

(e) Quick change to an alternative position.

All the above should be practised on the barrack square before drill takes place in the trenches.

2. Posting and relief of sentries and Nos. 1.—The principles involved are identical with those of posting and relief of an infantry sentry on guard or outpost duty.

3. At a gun position in trenches:

(a) By day only one number need be on duty at the

gun position, and he will be the sentry.

(b) By night two men will always be on duty; one being the sentry, who is keeping a look-out, and the second being the No. 1 for the term of duty. The latter is actually at the gun, and may sit down, but must be awake

4. A gun number (if by night, usually the last number on gun duty) will be posted as a sentry—by day with a periscope, or at a loophole if no periscope is available; by night, looking over the parapet. He will be acquainted with the position of all emplacements allotted to his gun, and will have a thorough knowledge of the following: --

(a) The section of the ground covered by the gun which

it is his duty to watch.

(b) Points shown on the range card.

(c) Special orders for his gun position during his relief. These may include action as regards patrols, wiring parties, &c.

(d) Standing orders for the sentry on machine-gun

emplacements.

He will be informed of any unusual circumstances noticed

by his predecessor.

The relieving No. 1 will inspect the gun and ensure that the gun is in firing order, also that all necessary equipment is in place. He will be informed of any special fire orders which may have been issued for that gun.

All the foregoing is applicable to internal relief within a gun detachment. For relief of sentries when sections or companies are concerned see paras. 5 and 6.

5. Relief of detachments.—The guide with the relieving detachment will lead them to the dug-out of the detachment to be relieved, and report to the gun-commander of that detachment that the relieving detachment has arrived.

The relieving N.C.O. or man in charge will:-

(a) Ascertain the positions of the gun, the sentry, alternative emplacements, his officer's headquarters, the nearest telephone, and the latrine.

(b) Take over and give a receipt for trench stores.

(c) Receive a report from his No. 1 when his gun &c., is present and correct.

(d) Ensure that his No. 1 understands his orders, range card, &c., for his gun, and show him the alternative emplacements.

(e) Order his No. 1 to mount his tripod (and gun, if relief is by night), and see that this is done correctly.

(f) Detail his first sentry, and instruct him to take over.

(g) Report to his officer, "Relief complete."

(h) Draw out a duty roster.

6. The relieving sentry will ascertain the orders for the sentry as detailed in para. 4, and, in addition, will find out :-

(a) Whether the gun has been fired during the previous

relief. (b) If so, at what target, and from what emplacement.

7. The officer in charge of the relieving detachment will:-

(a) On arrival in the trench sector to be defended by his guns report to the officer of the guns to be relieved.

(b) Remain with him and receive reports from his gun commanders, to be below the amountains and

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(c) Receive any instructions or information with regard to the situation, other than those he has learnt

during his previous reconnaissance.

(d) As soon as the relieved detachment has moved off he will go round all his guns and make sure that his gun commanders have carried out their work correctly. At the same time he will see that any special orders he may have issued with regard to work to be done, standing fire orders, &c., are being complied with.

(e) Report "Relief complete" to his machine-gun company commander and to the company commander of the trench sector in which he finds

himself.

(f) See that his arrangements for communication are on a satisfactory basis.

8. Officers in charge of detachments relieved will not move off until their detachments are reported closed up and complete.

9. Action in trenches.

(a) By day.—On the command Action, the sentry runs to the dug-out, wakes the other numbers, takes the gun to the emplacement, mounts, loads and lays; No. 2 follows immediately with the ammunition and first-aid case, and the remaining numbers stand by in the dug-out. When the occupants of the trench are ordered to Stand-to, the above procedure is carried out by the machine-gun detachments, except that the gun is only half loaded.

The loophole (if blinded) would have to be cleared before fire could be opened; the actual moment when this should be done depends on the nature of the situation.

(b) By night.—On the command Action, No. 1 will complete the loading motions. The sentry will waken the men in

the dug-out and return to his post.

(c) Practice should be given in mounting the gun on the auxiliary mounting in alternative positions during drill by day to represent the Mark IV mounting having been destroyed.

Practice will also be given with the pivot and ammunition box mountings. That the agreement of the many of the

10. Prepare to Advance.

(a) By day.—The sentry will run to the dug-out and warn the other numbers. Nos. 1 and 2 will carry out their duties as laid down for the caution Prepare to Advance in "Auxiliary Mounting Drill" (Section 19 (6)). After this is completed they will carry the gun from the dug out to the correct place in the trench. No. 3 will come up and dismount the tripod. Tod the softene no southe mailton will be made bus

(b) By night.-Nos. 1 and 2 will be in their proper positions (see para. 3), spare parts, short length of belt and two belt boxes in the emplacement, spare numbers in the dug-out. On the command Prepare to Advance, No. 1 will unload, withdraw the web belt, insert the short length, perform half the loading motions, throw the short length over the feed block and release the lock spring; while No. 2 warns the spare numbers in the dug-out. The latter then returns to the gun, helps No. 1 to dismount, opens the auxiliary legs, and both adjust the leather straps. The gun is then brought to the easiest place from which to climb over the parapet, two belt boxes, spare parts, &c., being brought with it. No. 3 dismounts the tripod when the emplacement is clear, and awaits further orders.

(c) On the command One-man Load, Action, or Two-man Load, Action, either by day or night.—Nos. 1 and 2 will act as laid down in Section 19, (7) and (8). No 3 will assist Nos. 1 and 2 with their equipment over the parapet.

(d) At this stage the instructor may either:

(i) Give the command Out of Action, on which the gun numbers will retire with the gun to their original position, or

(ii) Order No. 3 to advance with Mark IV tripod and mount it near Nos. 1 and 2, taking care that there is no crowding of men.

22. Section tactical exercises.

1. Section tactical exercises will include all details of training that a section of machine-guns should receive from the section officer. If these exercises are carefully prepared and executed, the section officer on service will be relieved from the necessity of supervising the detailed execution of his orders, and will be left free to devote his attention to the general situation, while maintaining control of the movements and actions of his guns.

2. Exercises with one gun.—The position of readiness will be not closer to the gun position than about 50 yards. Instead of indicating the exact position on which the tripod will be set up, the instructor will mark two points about 30 yards apart, between which the gun will come into action. The ground selected should afford practice in firing in the positions described in rough ground drill (Section 20).

Whenever possible, there should be only one small portion of the prescribed frontage from which the objective can be seen when the gun is in action. By this means the detachment will be practised in selecting suitable gun positions to meet the particular requirements of the situation, and thus develop an eye for ground.

In these exercises attention will be paid to the following

points :--

(a) The use of ground to obtain the greatest possible concealment in approaching the gun position from the position of readiness. This should be kept in mind by the instructor in selecting positions.

(b) The method of approach to the gun position as regards carrying the gun, tripod and ammunition box. Concealment is of greater importance than rapidity

within reasonable limits.

(c) Proficiency in the lessons taught in rough ground drill. Observers will be sent out to note visibility in the approach, in mounting, and when the gun and detachment are in action.

3. Exercises with two guns.—The entire sub-section will be exercised with two guns on the same progressive lines as those laid down in para. 2. The actual position of each gun will be marked by the instructor in order to bring out the handling of the section with reference to the ground and the requirements of the situation. The tactical situation should be described in greater detail than is necessary for elementary drill purposes in order to employ scouts and range-takers in a realistic manner. A simple tactical situation should be given and ranges actually taken. The position of the gun limber, of which the corporal will be in charge, will

be represented by a handcart or indicated by a flag. The supply of ammunition will be actually carried out, empty boxes being returned. The men will be changed round at intervals so that each may be exercised in the duties of the various numbers.

4. The points to be attended to in rough ground drill (Section 20) and in tactical exercises with one gun (para. 2) should be carefully observed and the performance criticised.

5. Further instruction should be given by carrying out a certain number of elementary tactical exercises, involving all duties of machine-gun section or sub-section establishments, with a view to developing co-operation between the gun numbers and initiative. These exercises should comprise movements of various kinds over a wider stretch of country than hitherto attempted. Complete exercises should be prepared in detail, with maps, instructions and points for criticism.

When possible, trained men should be used to demonstrate

the methods employed.

6. Schemes should also be framed for the purpose of training machine-gun officers in the tactical principles laid down in Infantry Training and Field Service Regulations, as well as those given in this manual, and in Notes for Infantry Officers on Trench Warfare. These exercises should involve the rapid appreciation of a situation, the issue of orders to meet the situation and the control of machine-guns.

The actual presence of gins on such tactical schemes is of value, in order to test to some extent the feasibility of the execution of the orders given. Their presence, however is

not essential for the conduct of the exercise.

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CHAPTER V.

FIRE DIRECTION.

23. General Remarks.

- 1. The theory of rifle fire and its practical application discussed in Chapter III of the Musketry Regulations is equally applicable to the fire of machine guns, due regard being had to the greater concentration or closer grouping of shots produced by the fire of a machine gun than by the fire of an equivalent number of rifles.
- 2. The principal methods of machine gun fire are dealt with in Infantry Training, Sec. 162. Some further methods are given in this chapter.
- 3. It must be remembered that these methods are not suitable for Lewis guns, but only for machine-guns fired from a fixed platform, such as the Mark IV tripod.
- 4. Various tables for use in these methods of fire are given in Appendix A.

24. Traversing Fire.

- 1. The principles of traversing are taught during elementary gun drill and during the annual and general machine gun courses. (See also Infantry Training, Sec. 163 (1) (iii).)
- 2. This method of engaging a linear target possesses certain disadvantages. It is a slow method and requires careful training, and the regularity of the groups may possibly detract from the effect produced on the target. The former can be remedied to a great extent by seeking opportunities for oblique fire, thus reducing traversing to a minimum.

Fire effect from this very systematic form of traversing may be lost owing to the enemy anticipating where the next series of groups will fall. This can be overcome if the gunner is trained to apply series of groups at different parts of the linear target in turn.

3. An alternative method is the "Swinging Traverse," the traversing clamp being kept fairly loose, and the gun swung evenly and smoothly from side to side. This method may sometimes be found necessary against dense targets at close range, when the normal method would be too slow.

Using this method, a gun can distribute fire over approximately 30 yards of front in five seconds at close ranges.

25. Searching fire.

- 1. The principles of searching are demonstrated in Part I of the "Annual and General Course for Vickers, Maxim and Colt Guns." It is used when only one or two guns are available or combined sights will not overcome ranging errors. It requires much skill on the part of the firer to avoid gaps. The size of the groups fired will depend on the nature of the target engaged.
- 2. When one gun is being employed in "Searching" the sights are adjusted so that the first group will include the lowest limit of range to be searched, which is dependent on the probable error to be expected in estimating the range. The gun is then laid on the aiming mark, and the sights adjusted without relaying, so that the last group will include the highest limit of range. The line of sight will now strike the ground short of the aiming mark. (See Plate XXII.) A group will now be fired, after which the elevating whee

will be so turned as to cause the next group to strike sufficiently far beyond the first to ensure an overlap. This is continued until the line of sight is again brought on to the aiming mark.

- 3. When using two guns the left gun will act as described above; the sights of the right gun will be adjusted in the first instance to the highest limit, and will work down to the lowest limit. (See Plate XXIII.)
- 4. Searching will be discontinued if observation of results is obtained.
- 5. The effect of ground rising with respect to the line of sight must be considered when combined sights or searching is employed. (See Musketry Regulations, Sec. 187.)
- 6. Combined sights, searching, or a combination of both can also be used for engaging targets of great depth, such as roads, bridges, &c.

26. Combined sights.

Combined sights is a method of increasing the beaten zone by ordering two or more guns to engage the same target with different elevations. It can be used to engage targets of great depth, or it may be employed to ensure that the target shall fall within the beaten zone, when the range to the target is uncertain. (See Plate XXI.)

The table below shows the number of guns required, and the differences for 5 per cent., 10 per cent., and 15 per cent. errors in ranging. The table is not extended to include a larger number of guns than 4, as on service a section would most probably be the largest unit under the control of a single Fire Commander.

COMBINED SIGHTS TABLE.

| 75 per c | ent. Effec | tive Beat | en Zone. | 90 per ce | ent. Effec | tive Bea | ten Zone. |
|--------------------------|--|--------------------------|--------------------------------------|------------------------------|--|--------------------------|--------------------------------------|
| Esti- mated Range. | Error in Rang- ing. Per cent | Least No. of Guns. | Differ- ences between Guns. | Esti- mated Range. | Error in Rang- ing. Per cent | Least No. of Guns. | Differ- ences between Guns. |
| 700 & 800 | 15 | 2 | 100 | 1000 & 1100 | 15 | 2 | 100 |
| 900 & 1000 | 10 15 | 2 3, | 100 | 1200 & 1300 | 10 15 | 2 3 | 100 100 |
| 1100 | 10 15 | 3 | 100 100 | 1400 | 10 15 | 3 4 | 100 |
| 1200 | 5 10 | 2 4 | 50 50 | 1500 | 5 10 | 2 3 | 100 100 |
| 1300 | 5 | 2 | 50 50 | 1600 | 5 10 | 2 3 | 100 100 |
| 1400 1500 & 1600 | 5 | 3 | 50 | 1700 to 2000 inclusive | 5 10 | 2 4 | 100 |
| 1700 to 2100 | 5 | 4 1 | 50 | 2100 & above | 5 | 2 | 100 |

The number of variables in the table above makes it difficult to lay down any accurate rule for the employment of combined sights. For average service conditions the following will be found to give good results:

RULE.—Always use as many guns as possible: with 100 yards differences, if error in ranging is probably considerable; 50 yards differences if error in ranging is probably small.

27. Overhead fire.

1. Overhead fire with machine guns may be employed under certain conditions. The following factors, all of which tend to increase the difficulty and risk, necessitate the working out of a reasonable margin of safety.

(a) The state of the barrel.

(b) The condition of the tripod and the nature of the ground on which mounted.

(c) The degree of visibility of the target.

(d) Errors due to ranging and climatic conditions.

(e) Accuracy of laying and holding by the firer.

2. The flat trajectory of modern ammunition necessarily restricts overhead fire at the closer ranges, if the gun position, friendly troops, and the enemy are approximately in the same horizontal plane; while at long ranges the dispersion of the cone of fire and difficulty in ranging make it necessary to insist on ample precautions being taken to ensure safety.

3. Overhead fire, therefore, may normally only be employed under the following conditions:—

(a) When the distance to the target has been obtained accurately; that is, by a highly-trained rangetaker, who is able to guarantee the distance within five per cent. of error.

(b) When the No. 1 at the gun is an expert firer.

(c) When an angle of not less than 30 minutes is formed by the intersection of imaginary lines drawn from the target and friendly troops to the gun, the distance to the target being 1,000 yards or under. If the distance to the target is over 1,000 yards, the angle thus formed should be not less than 60 minutes, if over 1,500 yards not less than

100 minutes, provided always that fire must cease whenever the friendly troops reach a distance of 2,000 yards from the gun, since the position of the lowest shot over this range is uncertain.

The above angles give a sufficient margin of safety at 1,000, 1,500 and 2,000 yards respectively. At distances within 1,000 yards, between 1,000 and 1,500 yards, and between 1,500 and 2,000 yards, the margin of safety continually increases. In order to obtain these safety angles, it will often be necessary to seek commanding positions for the guns, i.e., rising ground,

upper stories of houses, &c.

4. The foregoing instructions may be modified provided accurate and reliable observation is ensured. This, however, is a matter for the exercise of judgment and commonsense on the part of the machine-gun commander. Too much reliance must not be placed on the ability of an observer to pick up the cone of fire during an attack. The fire of the attacking troops, the supporting troops and the artillery will probably be such that the machine-gun cone of fire cannot be observed correctly.

5. The safety angles may be obtained as follows:—

(a) From prismatic field glasses, graticuled for Mark VII ammunition. In this case the distance between the zero line and the 600 yards graticule gives the required angle for 1,000 yards and under; the distance between the zero line and the 1,000 yards graticule will give the angle for distances between 1,000 and 1,500 yards, and the distance between the zero line and the 1,300 yards graticule will give the angle for distances between 1,500 and 2,000 yards.

(b) With the aid of the graticule card as follows:-

Hold the card vertically and at the full length of the cord from the eye; the space between the safety lines marked will then give the required angles. (See Plate XXIV.)

(c) By means of the tangent sight:-

Lay the gun on the target with the correct elevation; then move the slide up 300 yards for all ranges up to 2,000 yards without altering the elevation of the gun; and adopt the auxiliary aiming mark thus found. (See Plate XXV.)

With the tangent sight method, the firer must note carefully the auxiliary aiming mark obtained after raising the slide, and relay on this mark. If he is traversing, he must find a second auxiliary aiming mark at the other end of the line to be traversed, and must traverse along an imaginary line joining the two auxiliary aiming marks and parallel to the enemy's position.

The tangent sight method and either graticuled glasses or a graticule card should be used simultaneously, in con-

junction with and as a check on each other.

When the heads of the friendly troops become visible to the firer over the sights, he should not cease fire, but should elevate his gun, taking the *enemy position* as his auxiliary aiming mark. This will cause the cone of fire to search ground in rear of the enemy's position, which may be occupied by his supports and reserves.

*28. Indirect fire.

1. On occasions indirect fire may be used. This form of fire is rendered possible by the Mark IV tripod of the machine gun. Guns not fired from a fixed platform must *never* be used for indirect fire.

^{*} NOTE.—This section does not deal with overhead indirect fire or with searching reverse slopes, for which see paras. 30 and 31 respectively.

2. Indirect fire may be of great value in annoying the enemy and affecting his morale, but, except under unusually favourable conditions, cannot be expected to inflict serious loss.

The main disadvantages of indirect fire are that it requires, in most cases, a great deal of preparation and accuracy in calculation. Unless officers possess experience, it may sometimes be employed under conditions where direct fire is not only possible but necessary. Under certain conditions it may be positively dangerous to our own troops.

3. As the target is invisible, the problems to be solved are :—
How to lay the gun, both to obtain and to put on
elevation and direction; and

How to maintain the laying.

The methods of solving these problems are given in skeleton form in the following table. The actual details of each of the methods are given in the subsequent paragraphs.

INDIRECT FIRE TABLE.

| es agricus organists organists (and and and and and and and and and and | Direction. | See p r. | Elevation. | See par. |
|---|---|--------------|--|-------------|
| Obtained by | Posts, direct Map and compass Map, protractor and reference object | 8 9 10 | Graticules Contoured map | 4 |
| Put on gun by { | Posts and compass Reference object and direction did | 11 12 | Elevation did Tangent sight | 6 7 |
| Maintained by { | Auxiliary aiming mark Direction dial | 15 16 | Auxiliary aim- ing mark Elevation dial | 13 |

4. To obtain elevation by means of graticules.

By means of graticules cut across the focal plane of a pair of prismatic field-glasses, or by graticules printed on a card with a string for a base, indirect fire can be as quickly applied as ordinary direct fire. These graticules are similar to an inverted backsight and represent the angles of elevation for the gun. The topmost graticule represents zero, and the lines below represent every 100 yards upwards, from 200 yards.

The procedure is as follows:—

(i) Obtain the range to the target.

(ii) Select an auxiliary aiming mark visible to the firer

and directly above the target.

(iii) Move to a position whence the target and the auxiliary aiming mark already chosen can be observed; look at the target in such a way that the graticule, representing the range to the target, falls across the target; then see which graticule falls across this aiming mark. (See Plate XXVI.)

The range corresponding to this graticule is the tangent elevation at which to open fire, using the aiming mark already chosen to lay on. By this means accuracy may be obtained from a gun which is invisible to the enemy. It is important to get an aiming mark vertically above the target, making any necessary allowance for wind. This method becomes inaccurate when the eye of the observer using the graticuled glasses is much below or above the gun.

If it is found necessary to increase or decrease the elevation after fire has been opened, the following method must be employed since the position of the slide does not indicate the range to the target. The range on the sights is the range for the aiming mark and not the actual range to

the target, e.g., the sights may show 500 yards when the target is 1,200 yards away. If in this case the cone of fire is observed to fall 100 yards short of the target, the necessary correction will not be obtained by moving the slide of the tangent sight up to 600 yards. It will be necessary to move the slide up for the same distance as from 1,200 yards to 1,300 yards. In moving the slide up for all ranges below 1,500 yards, as many clicks can be heard on the ratchet of the tangent sight as there are hundreds of yards in the range, e.g., between 1,000 and 1,100 yards there are 10 clicks, between 1,100 and 1,200 yards 11 clicks, and so on. In the present example, therefore, it will be necessary to move the slide up for 12 clicks. If the cone of fire were falling 50 yards short, it would be necessary to move the slide up for 6 clicks.

This method of indirect fire must not be employed when

firing over the heads of our own troops.

5. To obtain elevation by means of a contoured map.

Having noted on the map the exact positions of gun and target, measure the distance between them. From Table I., Appendix A, obtain the corresponding angle of tangent elevation.

From the map note the contours on which the gun and target lie and by subtraction obtain the difference in height between them. By means of the angle of sight formula,*

 $\frac{v_{\perp}}{HE}$ × 3400 = angle of sight in minutes.

Where VI and HE are in the same denomination.

To convert yards to metres deduct 1/10th. To convert metres to yards add 1/10th.

From Tables in Appendix A the quadrant angle can be obtained directly without working out the angle of sight,

knowing the range and the difference in height between gun and target, work out the angle of sight. If the angle of sight is found to be positive, add it to the angle of tangent elevation to obtain the angle of quadrant elevation necessary to put on the gun; if, on the other hand, the angle of sight is found to be negative, subtract it.

6. To put on elevation by means of the elevation dial.

To place the required quadrant elevation on the gun :---

(a) Level the gun by the spirit-level, No. 1 taking the holding pressure.

(b) Slip the dial round till zero is under the pointer without disturbing the bubble.

(c) Clamp the dial to, but without disturbing the

elevating wheel.

(d) Turn the elevating wheel till the required angle is obtained. One revolution of the elevating wheel produces 4° of elevation or depression on the gun. To obtain an angle of elevation of 8° the elevating wheel would have to be revolved twice. The elevation dial is accordingly graduated to 4°, showing sub-divisions of five minutes, which are easily capable of sub-division by eye.

(e) If an obstruction exists between gun and target, make sure before firing that the shots will clear

it. (See para. 17.)

7. To put on elevation by means of the tangent sight.

This method entails the use of an auxiliary aiming mark which must be at least 100 yards distant from the gun.

To put elevation on the gun by means of the tangent sight, convert the angle of quadrant elevation (see para, 5 above) into a range by reference to Table I., Appendix A. (B 12409)

^{*} Note.-The "angle of sight" can be calculated by means of the following approximate formula:-

Then level the gun by the spirit level, No. 1 taking the holding pressure.

Any of the four following cases may occur :-

(a) Quadrant elevation is positive and a suitable natural auxiliary aiming mark can be seen or an artificial one put out.

(b) Quadrant elevation is negative and a suitable natural auxiliary aiming mark can be seen or an artificial

one put out.

(c) Quadrant elevation is positive, but there is no suitable natural auxiliary aiming mark, nor can an artificial one be placed in position.

(d) Quadrant elevation is negative, but there is no suitable natural auxiliary aiming mark, nor can an

artificial one be placed in position.

Cases (c) and (d) may occur when the ground slopes down

steeply in front of the gun.

Case (a).—With sights at zero, look along the sights and select a natural aiming mark or place one out and lay on it. Run the tangent sight up to the range found above and relay on the auxiliary aiming mark.

Case (b).—Run the tangent sight up to the range found above (disregarding the sign), maintaining the holding. Select a suitable natural aiming mark or place one out and lay on it. Run the sights down to zero and relay on the auxiliary aiming

mark.

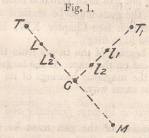
Case (c).—Run the tangent sight up till some suitable natural or artificial auxiliary aiming mark is visible and lay on it. Note the range on the tangent sight and convert into an angle by means of the table given in Appendix A. Add to this angle the angle of quadrant elevation found as

in (para. 5). Convert the answer into a range by means of the table given in Appendix A. Run the sights up to this range and relav.

Case (d).—Run the tangent sight up till some suitable natural or artificial auxiliary aiming mark is visible and lay on it. Note the range on the tangent sight and convert into an angle by means of the table given in Appendix A. Subtract from this angle the angle of quadrant elevation found as in para. 5. Convert the answer into a range by means of the table given in Appendix A. Run the sights down to this range and relay.

8. To obtain direction by posts, direct.

By day, an observer selects the gun position and also the target he wishes to engage. He places a stick (L) (see Fig. 1) in the ground in rough alignment between the target and gun position. He then crawls back and, if necessary, places a second stick (L2) in exact alignment with his first



stick (L) and the target, continuing the process until his last stick is visible from the gun position (G). If it is probable (B 12409) D 2

that more than one target is to be engaged, other sticks (l^1, l^2) can be placed between the stick (G) and the different targets (T, T¹). To do this an assistant is required to place the sticks in position while the observer dresses them from G. It is necessary to place the sticks vertically in the ground, and the stick (G) should not be more than 6 inches above the ground to avoid being knocked over by the crosshead of the tripod when it is placed over it.

Should it be found impossible to place the stick (L) in position owing to the proximity of the enemy, the stick (G) should first be placed in position, and a second stick (M) placed in rear of it and in alignment with (G) and the target.

Under cover of darkness the position of (L) can be easily accertained by an observer at (M) directing an assistant to place a stick in alignment with (M) and (G).

9. To obtain direction by map and compass.

To direct fire on to a target invisible to the guns, a map having a scale of not less than 1/20,000 must be used. The exact position of the guns must be marked also. This can be done by resection (see Chapter XIV, Manual of Map Reading and Field Sketching).

The magnetic bearing of the target from the gun position must be worked out on the map. If the target to be engaged is a linear one, the magnetic bearings of its limits must be worked out in the same way.

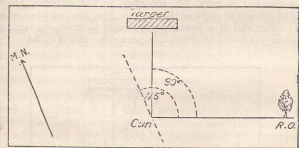
10. To obtain direction by map, protractor and reference object.

The exact position of the gun must be marked on the map as directed in para. 9 above. If possible, a reference object should be selected, which is marked on the map

and visible from the gun position. If the only suitable reference object visible from the gun position is *not* marked on the map, its magnetic bearing should be taken from the gun position, and a line showing its direction drawn through the gun position on the map.

On the map by means of a protractor measure the angle included between lines joining the target and the gun, and the reference object and the gun. (See Fig. 2.) If the target to be engaged is a linear one, measure the angles included between lines joining its limits to the gun and the target to the gun.

Fig. 2.



11. To lay for direction by means of a post and compass.

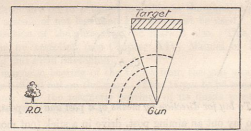
To lay out an aiming post, drive in a stick (not more than 6 inches high) at the gun position, and place a compass on top. Rotate the compass till the dial indicates the required magnetic bearing found as directed in para. 9. Dress a post on this bearing, using the hair line on the compass glass.

Replace the gun and tripod on the first stick and lay on the post put out.

 To lay for direction by means of reference object and direction dial.

The gun is laid on any convenient part of the reference object with the sights set for any convenient range; it need not be levelled. The elevation required to hit the target should not be placed on the gun till the latter is directed on the target. The direction dial should now be set to read zero (or the reading noted if the dial cannot be rotated). The gun is then swung right or left through the angle found as directed in para. 10, according as the reference object is to the left or right of the target. The gun can be directed to either end of a linear target simply by swinging through the angles found as directed in para. 10. (See Fig. 3.)

Fig. 3.



13. To maintain elevation by means of an auxiliary aiming mark and the tangent sight.

Once the gun has been laid the sights only may be adjusted so as to bring a line of sight on to any suitable natural or artificial auxiliary aiming mark, e.g., a night firing-box, white or luminous stone, chimney, post, &c. The range shown on the tangent sight after such adjustment will have no connection with the quadrant elevation on the gun, unless the elevation has been put on by the method given in para. 7, and the same auxiliary aiming mark is used to maintain it.

The distance between the gun and the auxiliary aiming mark is immaterial when maintaining elevation, and in this respect differs from the minimum distance laid down in para. 7 when putting on elevation.

14. To maintain elevation by the elevation dial.

Between bursts of fire the firer should make sure that the pointer continues to show the same quadrant elevation on the dial as was originally put on the gun. If this method is to be reliable it is essential that the legs of the tripod should not sink unevenly into the ground; the tripod must, therefore, be placed on a firm foundation.

It is desirable, where possible, to use an auxiliary aiming mark in addition, but if this is not possible the spirit level should be placed on the gun at frequent intervals, and the procedure laid down in para. 6 for putting on elevation repeated. It should be noted that unless the socket is absolutely upright, the quadrant elevation may vary considerably if the gun is traversed through a wide arc, though the reading of the elevation dial will not alter.

 To maintain direction by means of an auxiliary aiming mark,

See para. 13 above.

16. To maintain direction by means of the direction dial.

The gun having been laid for direction, the reading of the direction dial is noted. Direction can be maintained during firing by ensuring that the pointer is set accurately to this reading.

17. In all cases where the target is invisible owing to the presence of an obstacle, steps must be taken before firing to ensure that the shots will clear the obstacle. The procedure is as follows:—

(a) After the gun has been given the quadrant elevation necessary to hit the target, the tangent sight will be adjusted for the range to the top of the obstacle. If on looking along the sights the obstacle is not visible, the shots will clear. If, however, the obstacle is visible, the shots will not clear, and the gun must be moved further back.

(b) If the range to the obstacle is under 100 yards, the method given above will not apply, and the No. 1 must look through the barrel, either directly or by using the mirror reflector.

(c) Should the obstacle be invisible from the gun position recourse must be had to the formula given in Section 30, para. 4 (l). The clearance required will be one half of the height of the 90 per cent. cone at the range of the obstacle. In using the formula given in Section 30, para. 4 (l), for "our own troops" read "the obstacle" throughout.

29. Night firing.

1. If the gun position is not exposed to the enemy's fire or to direct observation, the gun can be mounted and laid by day and left until night.

Some kind of auxiliary aiming mark must be in position in front of the gun for the purpose of maintaining elevation and direction after nightfall. (See Section 28.)

This auxiliary aiming mark can be a transparent screen secured to the open side of a box containing some form of illuminant. (See Fig. 1.) The screen is marked with lines to permit of searching and traversing within definite limits. The horizontal lines are 1 inch apart, which will give a difference in angle of 10 minutes from the centre line if the screen is placed 10 yards from the gun. The amount that 10 minutes represents in range can be readily ascertained from the tables showing the angles of elevation for the gun (Appendix A, Table 1). The vertical lines are $2\frac{1}{2}$ inches apart, which will give a deflection of about 2 feet per 100 yards of range when the screen is placed 10 yards from the gun.

Fig. 1.

Bands
A, B, C, D, F
are ½ inch
wide.

2. When the gun position is exposed, or the gun is required elsewhere during the day, it will sometimes be possible for arrangements to be made by day so that the gun and tripod can be brought up under cover of darkness and placed in position to open fire when required. (See Section 23.)

The direction and elevation dials should be employed; and a luminous reference object should be laid out in any convenient position, where it is invisible to the enemy, for obtaining the direction to any target, correct elevation being

put on by the elevation dial.

As the rear leg of the tripod may sink during firing, elevation cannot be maintained by means of the elevation dial, which is a component part of the mounting. One or more luminous auxiliary aiming marks should therefore be laid out by the method given in Section 28, para. 8.

30. Indirect overhead fire.

1. In trench warfare, where the positions of our own and the enemy's units are clearly marked, indirect fire over the heads of our own troops may often be safely employed.

2. The best results will be secured when observation of the strike of the bullets can be obtained. The element of chance, due to errors in ranging, climatic conditions, errors as to the

exact position of the gun, &c., will thus be removed.

3. Fire may be directed on the hostile support or reserve lines, communication trenches, cooking places, ration parties, reverse slopes of hills, roads, &c. When observation is not possible, the most that can be done is to sweep an area of ground, in which is included the target it is desired to engage. (See Section 31.)

4. To ensure the safety of our own troops the following rules must at all times be strictly adhered to:—

(a) The guns must never be more than 2,000 yards distant from bodies of our own troops, over whom

they are firing.

(b) When the guns are 1,000 yards or under from our own troops, the range at which they are fired must be such as to ensure the centre of the cone of fire passing at least 20 yards over their heads. (See Trajectory Table, Appendix A.)

When the guns are between 1,000 yards and 1,500 yards from our own troops this height must be at least 40 yards; between 1,500 and 2,000 yards

it must be at least 80 yards.

(c) When the gun, friendly troops, and target are all on the same plane (not necessarily the same horizontal plane), rules (a) and (b) give the following results:—

(i) No target may be engaged at a range of less than

1,500 yards.

| (ii) Range to target | | Limits | of safet | y zon | e for |
|----------------------|----|----------|----------|-------|-------|
| in yards. | | friendly | v troops | in y | ards. |
| 1,500 | | 700 1 | to 1,000 | from | gun. |
| 1,600 | | 500 | ,, 1,000 | ,, | ,, |
| 1,700 | | 500 | ,, 1,000 | ,, | ,, |
| 1,800 | | 400 | ,, 1,200 | ,, | ., |
| 1,900 | | 4.00 | ,, 1,500 | 99 | ,, |
| 2,000 | | 300 | ,, 1,500 | ,, | ,, |
| 2,100 | | 300 | ,, 1,500 | ** | 23 |
| 2,200 | | 300 | ,, 1,500 | ,, | ,, |
| 2,300 | | 200 | ,, 1,800 | ,, | ,, |
| 2,400 and ov | er | 200 | ,, 2,000 | ,, | 29 |
| | | | | | |

(d) Climatic conditions must be carefully studied (See Musketry Regulations, Sec. 29.)

(c) The laying must be checked frequently, both for direction and elevation, upon the auxiliary aiming mark.

(f) The necessity for good holding must be impressed on the firer.

(g) As a slight sinking of the tripod during firing may seriously affect the safety of our own troops, owing to the altered angle of elevation, every precaution must be taken to prevent this happening. The legs of the tripod should be firmly embedded in the ground, and provision made to prevent them moving from their original position, but the use of an auxiliary aiming mark largely minimises the effect of slight movements of the tripod.

(h) When "traversing" or "searching" is used, provision must be made by means of wooden battens, &c., to fix safe limits beyond which the gun cannot be moved.

(i) A worn barrel should not be used, and the barrel should be cleaned after every 1,000 rounds continuous fire.

(j) All calculations must be carefully checked by an officer before fire is opened.

(k) Troops over whom fire is to be opened must be cautioned, and a certificate to this effect signed by the machine gun company commander.

(i) In order to find the clearance, i.e., the height from the ground to the centre of the cone at any point in the line of fire, the following is the simplest and most accurate method, which should be used. (i) Let gun contour ... = A yards.

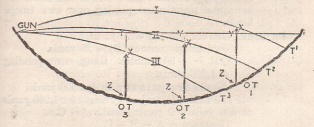
" own troops contour ... = B ,,

" centre of cone above or below horizontal plane through gun position when passing over own troops heads ... = C ,,

Then clearance (yards) = A - B or C.

C must be added or subtracted according as the trajectory to our own troops position is above or below the horizontal plane through the gun position.

(ii) From the sketch the clearance is XZ.



Then A-B=ZY and XY is the height of trajectory either above or below the horizontal plane through the gun position.

Obviously clearance = XZ = ZY or XY = A - BorC.

(iii) In order to find C, either Table 2a or Table 2b must be used according as to whether the quadrant angle on the gun is positive or negative. On these tables, the words "positive" and "negative" are

printed. If the trajectory height found is positive, C must be added to A-B; if negative, it must be subtracted from A-B.

(iv). If the quadrant angle on the gun is positive, the range corresponding must be found from Table 1 in order to use Table 2(a). If the quadrant angle is negative it will be used directly in Table 2(B) without conversion.

(v) The following three examples illustrate the method and deal with three typical cases. (See sketch above.)

CASE I.—Quadrant angle is positive and sufficiently large to throw the centre of cone above the horizontal plane when passing over own troops heads.

Example. Gun contour (A) = 70 yards.

Own troops contour (B) = 20 yards.

Q:E. = +86 minutes. Range corresponding = 1,200 yards.

Assumed range to own troops 900 yards. From Table 2(A) trajectory height for 1,200 yards at 900 yads = 9 yards (positive) = C.

Clearance = A - B + C.

=70 - 20 + 9 = 59 yards.

Clearance required = 20 yards. It is safe to fire. CASE II.—Quadrant angle is positive but small, so that the centre of cone is below the horizontal plane when passing over own troops heads.

EXAMPLE. A and B as above.

Q.E. = +35 minutes. Range corresponding = 700 yards.

Assumed range to own troops 900 yards.

From Table 2(a) trajectory height for 700 yards at 900 yards = 4.5 yards (negative) = C.

Clearance = A - B - C.

=70-20-5 (say) = 45 yards.

Clearance required = 20 yards. It is safe to fire.

CASE III.—Quadrant angle is negative.

EXAMPLE. A and B as above.

Q.E. = -75 minutes.

Assumed range to own troops 900 yards.
From Table 2B trajectory height for—75 minutes
at 900 yards = 33.2 yards (negative) = C.

Clearance = A - B - C.

= 70 - 20 - 33 (say) = 17 yards. Clearance required = 20 yards. It is not safe to fire. (vi) In Appendix B is given a copy of the "IN-DIRECT OVERHEAD FIRE" sheet which should be used on service. Certain specimen examples have been filled in on it, for the purpose of bringing out various points.

5. Elevation and direction may be obtained, put on the gun, and maintained by any of the methods described in Section 28. The dials are particularly suitable for this type of fire.

31. Searching reverse slopes.

1. It may sometimes be desired to search the reverse slope of a hill occupied by the enemy, where he is under shelter from short range fire.

2. Reverse slopes are often chosen by the enemy as suitable areas where troops may be disposed preparatory to attack, or may manœuvre free from observation. It is therefore

necessary to know how such ground may be brought, most effectively, under machine gun fire. Table 7 enables the machine gun officer to search the reverse slope of a hill, and is constructed on the following basis:—

3. If a gun is placed at such a distance from the crest that the cone, just passing over it, will fall at a steeper angle than the slope of the ground on the other side of the hill, then fire effect will be brought to bear on the reverse slope. No endeavour has been made to fit the trajectory exactly to the reverse slope, as the difficulties and variables in the problem are so many, that small errors would upset the results. Traversing and searching should be employed, for the same reasons as govern all forms of indirect fire.

4. Table 7.—This table is so constructed, that when the gun is placed as required by its use, and fire suitably directed at the reverse slope, the bullets will fall on it at an angle of somewhere between 100 and 200 minutes to the slope itself.

The table is divided into two parts:—"Gun above crest" and "Gun below crest."

The table is used as follows:-

- (a) On the map, draw a line from the crest, which will be the probable line of fire.
- (b) From the map, determine the drop in Yards in 100 yards, measured from the crest down the slope.
- (c) Making use of the two top horizontal columns, note the distance to measure back, which will vary according as the spot thus found is above or below the crest. (See centre column.)
- (d) From map note the difference in height between this spot and the crest, above or below as the case

may be. Run down the centre column till this height is found.

(e) Then look along horizontally, when the final range from the crest will be found in the vertical column under the drop in yards found in (b).

(f) Place the gun at this point, and lay on the crest by any suitable means.

Note.—If it is found that the gun position is on the same level as the crest two answers will be given, *i.e.*, one in portion of "Gun above crest," one in portion "Gun below crest," both opposite the zero mark. Select the most suitable.

CHAPTER VI. MACHINE-GUNS IN BATTILE.

32. Introductory.

1. The general principles laid down in Infantry Training Chapter XV, for the employment of machine-guns in battle remain unaltered by the introduction of the machine-gun company organization and the substitution of Lewis gun detachments for machine-gun sections in battalions. But the new organization and the increase in the number of machine-guns with infantry units have rendered necessary certain modifications in detail which are discussed in the present chapter. A certain amount of repetition and rearrangement of matter that is already dealt with in Infantry Training has been found necessary in order to avoid too frequent reference to paragraphs or sentences in that manual.

2. The special characteristics of Lewis guns and the manner in which these characteristics affect their employment must

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be studied by machine-gun officers, as they have to co-operate closely with Lewis guns. These characteristics, therefore, are discussed in Sections 33 and 34.* Detailed instructions for Lewis guns are given in Lewis Gun Training.†

3. The special principles which govern the employment of machine-guns in the phase of operations known as trench warfare are dealt with in "Notes for Infantry Officers on

Trench Warfare."

4. It must be remembered that in Infantry Training a machine-gun section means two guns whereas under the present organisation it means two sub-sections each of two guns, or four in all.

33. Characteristics of Machine-guns and Lewis guns compared.

1. The principal characteristic of the machine-gun is its ability to produce *rapid and sustained fire*. Provided water and ammunition are available, a machine-gun is capable of keeping up a rapid fire for a very considerable period.

On the other hand the Lewis gun, though capable of extremely rapid fire, is incapable of sustaining this fire for long. This necessitates, therefore, the use of short bursts

of fire as the normal practice.

Its inability to sustain fire is primarily due to the fact that a water jacket is not provided (in order to economise weight) and the gun consequently becomes hot very quickly. Further, owing to their lightness, the working parts will not stand constant vibration to the same extent as those of the machine gun.

2. A further difference between the two-weapons is in the type of mounting used. The machine-gan is provided with a heavy tripod, which enables the gun to be used for overhead and indirect fire. This mounting also allows of the gun being laid on a fixed point, and fired at any time, by day or night, without further preparation. By this means it is possible to form "bands of fire" through which any enemy attempting to pass must suffer heavy loss.

The Lewis gun is fired from the shoulder, a light bipod providing a support for the barrel; there is no traversing or elevating gear; and aim is taken and altered as when using a rifle. The conditions are, therefore, not suitable for overhead

or indirect fire, nor for creating "bands of fire."

3. The machine-gun, owing to its weight, and that of its mounting, is less mobile than the Lewis gun. The latter, being specially provided with a light bipod to increase its mobility, can be carried like a rifle, and fired with very little preliminary preparation, so that after movement its fire can be brought to bear on any object much more rapidly than that of a machine-gun.

34. The employment of Lewis guns.

1. Owing to its greater mobility a much greater liberty of action can be allowed to this weapon than to the machinegun. It must, however, be clearly understood that the Lewis gun cannot take the place of the machine gun. It is a supplement to, and not a substitute for, the latter type of weapon.

2. It is adapted for even closer co-operation with infantry than the machine gun, as the Lewis gunner can move and appear to the enemy as an ordinary rifleman. Its distribution

^{*} Infantry battalions are provided with Lewis guns organised in Lewis gun detachments of 1 N.C.O. and 12 men each, with 2 Lewis guns. † To be issued shortly.

as a battalion and company weapon provides a mobile reserve of fire available for the smallest unit commander wherever an infantry soldier can go.

3. It is specially adapted for a concentrated enfilade fire on a definite line such as a hedge or wall, or to cover a road or defile where it is not possible to deploy a number of rifles, and for places where it is difficult or impossible to bring up a machine-gun unobserved. When wider fronts have to be swept with fire or heavier fire is required at longer ranges

machine-guns can be more usefully employed.

4. Although the expenditure of ammunition is not so great as with machine guns, the difficulty of getting ammunition up to the more exposed positions to which Lewis guns can go will be much greater. It is important, therefore, to withhold fire as long as possible and to use the power of the gun to develop unexpected bursts of fire against favourable targets.

35. The tactical handling of infantry machine-guns.

1. The tactical principles laid down in Infantry Training, Sections 160, 161 and 162, apply generally, but the organization and distribution of the machine-guns with a brigade there discussed need modification to suit the new organization

and distribution of machine-guns.

2. The introduction of the machine-gun company organization, while facilitating the collective employment of machine-guns, does not mean that they should always be so employed. It may sometimes be advisable to detach machine-guns under the orders of battalion commanders and this should be done if the tactical situation requires it.—See section 36 (2) and

(3).—In this case the battalion commander concerned should clearly understand the reasons why the guns are attached to him. Definite instructions should be given by the battalion commander to the machine-gun officer as to what is required of him, but the latter should be allowed as much freedom as possible in the execution of his task.

3. Command and Control.—The various tasks, which the machine-gun company has to carry out, demand the most careful preparation and organization on the part of the

company commander.

He must ensure that all section commanders fully understand the part they have to play, and he must be always on the watch to regain control, at the earliest possible moment, of any guns temporarily detached, in order to provide a reserve

for his brigade commander.

During action the machine-gun company commander will keep in the closest possible touch with the brigade commander, and it is important that section officers should keep in close touch with the commanders of units to which they may be attached, and under whose command they come. Machine-gun officers must carefully observe this principle in order to avoid dual control and consequent misunderstanding.

It is unsafe to rely on telephones, especially in open fighting. Steps must, therefore, be taken to maintain communication

by visual signalling and by orderlies.

4. Co-operation.—Co-operation is an essential feature in machine-gun tactics, both between the machine-guns and other arms and between the guns themselves.

Grouping machine-guns into companies, by centralizing control, facilitates the execution of a comprehensive scheme of

Sec. 35.

machine-gun co-operation in accordance with the needs of the tactical situation. When this is to be effected the machinegun company commander must be thoroughly conversant with the situation. He should take every step to ensure co-operation, not only between the guns of his company, but between his company and machine guns on the flanks.

70

5. Concealment:

(a) During movement.—To ensure concealment when on the move, machine-gunners should try to disguise their identity as such by adopting the formation of the neighbouring troops. This, and any other means of escaping detection, should be constantly practised.

When machine-guns are moving, they should watch and avoid areas that are being swept by shell fire.

(b) When in position:

. (i) As few men as possible should be near the gun. It will usually be found that two men are quite vent sufficient.

(ii) When time, implements, &c., are available, guns should be dug in, but, unless it is possible to construct a really satisfactory emplacement, it is better to seek cover from view. A hastily made emplacement will merely serve to draw the attention of the enemy.

(iii) Masks and gloves will often facilitate concealment, especially when facing strong sunlight.

Every effort must be made to prevent machine-guns being located by artillery. If, however, machine-guns are shelled. their action will largely depend on the tactical situation. They may make a change in position of about 50 yards or they may temporarily cease fire, the guns and detachment getting under cover; the latter will often deceive the enemy into thinking that they have been destroyed and enable the guns to obtain a good target later. A careful distribution of the gun numbers will minimise casualties.

36. Machine-guns in the attack.

duction half the dearen and he francis to the time?) The

1. In order to obtain the best results, the machine-gun company commander must be thoroughly acquainted with the plan of operations and must make a careful reconnaissance of the ground.

By use of maps and study of the ground through a telescope from positions in rear or on the flanks, he should endeavour to make himself familiar with the nature of the ground, the correct use of which may prove of decisive value. See Infantry Training, Section 161.

Having made his reconnaissance, and having received instructions from the brigade commander (Infantry Training, Section 160 (13)), the machine-gun company commander will give definite orders to his section officers.

2. Distribution of machine-guns in the attack.—The machine gun company commander may divide the guns under his command into groups, some to go forward with the infantry, some to cover their advance, others as a reserve.

3. The machine-guns that go forward with the attacking infantry will be placed under the control of the infantry commander to whom they are attached. See Infantry Training, Section 160 (13).(1) of his bearing at dissit to be health

(a) Assist the infantry in obtaining superiority of and some the fire. I specify that the work would need that the work of (b) Make good the positions won.(c) Pursue the enemy with fire.

(d) Cover re-organization of the infantry.

(e) Repel counter-attack.

(f) Cover retirement in the event of the attack proving unsuccessful.

The number of guns to be sent with the infantry will be governed by two factors, viz., the length of front and the nature of the ground. The time of their advance will be determined by the nature of the ground and progress of the infantry. The progress of the infantry must be carefully watched so that the guns may be brought forward at the earliest possible moment. They should very rarely advance with the leading line of infantry. This is the duty of the Lewis guns, the fire of which should suffice to hold the position won, until it can finally be consolidated by the machine-guns.

4. The guns detailed to cover the advance of the infantry will normally be under the control of the machine-gun company commander, who acts under the instructions of the brigade commander. The rôle of these guns will be to provide covering fire for the infantry up to the last possible moment in the following ways:—

(a) By fire from the flanks, or through gaps in the line.

(b) By overhead fire.(c) By indirect fire.

Great care must be exercised in (b) and (c) in order to avoid endangering our own troops.

Orders to the machine guns detailed for this task may, if necessary, include general instructions to govern their action, after the task has been completed, pending receipt of further orders from the machine-gun company commander. It must, however, be remembered that it is usually dangerous to prescribe to a subordinate at a distance anything that he should be better able to decide on the spot, with a fuller knowledge of local conditions, for any attempt to do so may cramp his initiative in dealing with unforeseen developments. (See F.R.S., Part I., Section 12, para. 2.)

5. Guns kept as a reserve will be under the control of the machine-gun company commander, acting under the instructions of the brigade commander. Owing to their characteristics, machine-guns are valuable as a reserve of fire power, and when kept in reserve in the hands of the brigade commander may prove of the utmost value at the critical moment. It must be remembered, however, that a great development of fire power is most useful in the opening stages of an attack, to cover the advance of the infantry, and it is a mistake to keep guns in reserve if they can be usefully employed in supporting the advance. These guns may be used for long range searching fire on ground behind the enemy's line, which is likely to hold supports or reserves, but must be available to move forward at once, when required.

6. The great fire power of machine-guns relative to the space they occupy, the rapidity with which they may be brought into or out of action and the ease with which they can change the direction of their fire render them especially suitable for the protection of threatened flanks and for filling gaps which may appear laterally or in depth. Any of the guns mentioned in the previous paragraphs may at times be employed in this manner.

7. During an attack it may be advisable to continue to hold certain tactical points, which have been captured, until the

attacking troops have made good their next objective. The characteristics of machine-guns fit them for this duty; their use will avoid diminishing the strength and dash of the attacking infantry. They say say on spinoh as afair related ad

8. Limbers and ammunition reserve. - Gun limbers will generally remain under the orders of section or sub-section officers, but ammunition limbers would, as a rule, be placed under the officer in charge of the brigade ammunition reserve (Infantry Training, Section 166 (2)), or under a machinegun officer, who should keep thoroughly in touch with the progress of the machine guns so that he may be able to keep the wagons as close up as possible.

When machine-guns are attached to battalions, a proportion of ammunition limbers will accompany them if required.

It must be remembered that ammunition limbers are far less mobile than gun limbers.

37. Machine-guns in the defence.

1. When it has been decided to consolidate a position for defence a reconnaissance should be carried out, the machineguns being generally allotted on the following principles.

2. Some guns should be posted as soon as possible in accordance with the nature of the ground to form a complete belt of flanking machine-gun fire along the front of the position. Important concealed approaches and folds in the ground should also be covered by machine guns.

Co-operation must be arranged with the Lewis guns of battalions, which can cover the less important approaches or small depressions or hollows which the machine-guns cannot sweepen handers and oval dady stried hartest meteo 3. A proportion of machine-guns should be kept in reserve. When the ground is suitable, these may be used for indirect overhead fire if the results are likely to justify the expenditure of ammunition, and the readiness of the guns to take up other tasks is not impaired. It will often be found advisable to prepare machine-gun emplacements at important tactical points in rear of the front line and to detail guns for their occupation, if necessary. Preparation in this respect will facilitate a rapid readjustment of the line at any point.

4. Secondary positions and lines of retirement must be reconnoitred, and steps must be taken to ensure that the detachments are familiar with them. In case of a withdrawal becoming necessary, machine-guns in supporting positions will cover the retirement of the infantry and guns in the front line. When the latter have occupied their secondary positions, they, in their turn, will cover the movement of the guns originally in support.

5. Arrangements for firing at night should be made. The day and night gun positions will probably be different; the change from the one to the other should be made just after dark and just before dawn.

6. Communication must carefully be arranged throughout machine-gun sections. Machine-gun officers must keep in touch with battalion commanders and the machine-gun company commander. (See Section 35, para. 3.)

7. The following points should also be noted:

(a) The position of the ammunition limber should be determined and the arrangements for ammunition supply made known to all concerned. (b) Range cards should be made for each gun.

8. The variations that arise during the protracted defence of a position are dealt with in "Notes for Infantry Officers on Trench Warfare."

38. Machine-guns with an advanced guard.

1. The functions of an advanced guard make it necessary that great fire power should be available when required. A large proportion of machine-guns should therefore be allotted to advanced guards.

These machine-guns should move well forward in the column, so that they may be able to get quickly into action.

2. The principal duties of machine-guns with the advanced guard are to:—

(a) Assist in driving back enemy forces by rapid production of great fire power at any required point;

(b) Assist in holding any position gained until the arrival of the infantry;

(c) Cover the deployment of the main body by holding the enemy on a wide front.

3. The characteristics of machine-guns render them as a rule more suitable for employment with the main guard than with the vanguard, but the size of the vanguard may necessitate machine-guns being attached to it.

39. Machine-guns with a rear guard.

1. As rear guards will usually be required to hold positions with the minimum of men, a large proportion of machine-guns should be allotted to them.

2. Experience has shown that well placed machine guns, supported by a few infantry only, will frequently hold up an advance for long periods.

3. In occupying a rear guard position with machine-guns, the ordinary principles of defence apply, but the following points should be specially noted:—

(a) As wide a field of fire as possible should be selected.(b) Guns must be concealed in the least obvious places.

(c) Covered lines of retirement must be reconnoitred.

(d) Gun limbers should be close up to facilitate a hasty retirement.

(e) Positions in rear must be chosen before the machine-

guns retire from their forward positions.

(!) A proportion of the machine-guns should occupy the positions in rear, before all the machine-guns retire from the forward position. Thus the retirement of the last gun can be covered.

(g) Pack transport is very useful.

40. Village fighting.

1. As soon as the infantry have made good one edge of a village, machine-guns should be brought up in close support. They should then search windows, doorways, roofs, &c., likely to be held by the enemy.

2. Machine-guns should be used to command cross-streets, &c., so as to guard against attack on the flanks or rear of the infantry. They should also be posted on the edges of the villages to prevent flank attacks, and when possible should be pushed forward well on the flanks, so as to command the exits from the village.

3. During village fighting use may be made of windows, doors, &c., as machine-gun positions. If a good field of fire cannot be obtained from existing doors and windows, and

time is available, small holes can be made in the outside walls of the upper storeys of buildings, enabling a good field of fire to be obtained.

41. Occupation of various positions.

1. Machine-guns may be hidden in almost any position, but it is advisable to avoid places which are either obvious or easy to recognise, such as cross-roads or single objects, or places which can easily be located on the map. It is important that guns should merge into the surroundings, and straight edges or distinct shadows should not be made.

2. Banks of rivers, canals and railways, ditches, folds in the ground, hedges, palings or walls, also mounds of earth, may be used either to afford a covered line of approach and supply to a gun position or else a gun position itself. When firing over the top of the cover, greater protection is given if hollows are scooped out for the front tripod legs. (Plates XII to XIV.)

3. Houses may be employed in the following ways:

The gun may be placed in rear, firing through windows or doors in line or past the sides of the house. When firing from a window, door or hole in the roof, the gun should be placed well back for concealment. (Plate XVI.) A damp piece of cloth hung in front of the gun helps to conceal the flash. When firing from a cellar, care should be taken not to cause a cloud of dust to rise and give away the position. A means of retirement and alternative emplacements should be arranged. Overhead fire and observation may often be obtained from high buildings.

4. Woods and crops provide cover from view, facilities for communication, and good lines of approach or supply. In

neither case should guns be placed too near to the front edge. In woods it will often be possible to construct hasty overhead cover.

5. If a barricade has been constructed across a road, machine-guns should not be put on the barricade itself but, if possible, in a concealed position to a flank from which they

can sweep the road.

6. Haystacks do not as a rule afford a very satisfactory position, but guns may be placed in a hollow in front, or behind, firing past the side, or else in a hollow on top, firing through the front face of the stack. A machine-gun concealed in a field which is covered with cornstalks, manure heaps, or mounds of roots is very hard to locate. (Plate XV.)

7. Wood stacks, planks, logs of trees, and farm implements may be used to conceal guns; cover from fire can often be obtained by the addition of bricks or sand bags.

(Plate XV.)

8. Trees generally provide better observation posts than machine-gun positions.

42. Signals.

In many cases observation will be impossible from the gun position, and it will be necessary for observers to signal results from a flank. The following semaphore code is used in signalling the results of observation of fire:—

... = Fire observed over.

S ... = Fire observed short. R ... = Fire observed to right of target.

... = Fire observed to left of target.

K ... = Fire observed correct (target or range).

W ... = Fire unobserved or "Wash-out."

| | | | | | | 00 | | | | | [m | PP | GI | ··· | ın | - | |
|----------------------------|---|-----------------------------|-------------------|--------------------------|-----------------|----------------|----------|------------|---------------|------------|------|-------|-------|--------|-------|------|------|
| VII AMMUNITION. | Dimensions of cones in yards. | Height. 75 p.c. | 111 | 1.1. | 600 | 3.1 | 4.5 | 4.0 0.2 | 4.8 | C1 00 | 9.6 | 13.4 | 19.5 | 23.5 | 27.2 | 34.5 | 52.1 |
| AMMUNITION. | Dimen cones i | Width. 75 p.e. | ا ا ا | r. 80 | 01.00 | 1.5 | 2.0 | 3.0 | s. 4 s. 0. | 4.2 | 6.0 | 0.8 | 10.7 | 12.0 | 13.3 | 16.7 | 23.3 |
| VII A | s of ones. | gth. 90 p.c. | 111 | 7000 | 525 | 375 | 240 | 180 | 150 | 145 | 135 | 140 | 160 | 170 | 180 | 190 | 210 |
| No. | Dimensions in yards of horizontal beaten zones | Width. Length. p.c. 90 p.c. | 111 | 220 | 188 | 156 | 126 | 84 | 75 | 70 | 020 | 47 | 0 67 | 98 | 06 | 1100 | 120 |
| Gun, I | ensions zontal b | Width. | ,111 | 1 01 0 | 0000 | 5.0 | 6.0 | 9.0 | 10.0 | 12.7 | 15.3 | 18.0 | 20.7 | 22.0 | 23.3 | 25.0 | 28.3 |
| KERS (| | 12 | ا شبن | 1.80 | 0100 | 1.5 | 0.00 | 3.0 | 8.9 | 4.70 | 6.0 | 8.0 | 10.7 | 12.0 | 13.3 | 16.7 | 23.3 |
| &c. ·303 Vickers Gun, Mark | Height in yards of | below cr. of cone. | 1.7 | 8.7.0 | 900 | 0.89 | 4.0 | 6.0 | 7.9 | 0.00 | 10.0 | 13.3 | 20.0 | 25.0 | 30.0 | 35.0 | 48.3 |
| NES, &C. | Slope of Descent. | As a Gradient. | 111 | One in 230 | 2.5 | 39 | 19.61 | ,, 20 | ,, 14 | | | | 4.4.2 | ,, 3.7 | 00 00 | 0.00 | 101 |
| AND ZONES, | Slope of | In Minutes. | 111 | 38.22 | 24.0 | 69 | 1111 | 172 209 | 251 298 | 350 407 | 469 | 623 | 718 | 929 | 1052 | 1186 | 1491 |
| OF CONES | Angle of Tangent | tion. Minutes. | 37 7 11 | 255 255 287 287 | 1 82 4 10 85 | 62 62 62 | 73 86 | 101 | 135 | 177 | 227 | . 588 | 360 | 401 | 447 | 496 | 610 |
| OF | Dong | Yards. | 100 200 300 | 500 600 600 | 200 | 1000 | 1100 | 1300 | 1500 | 1200 | 1900 | 2100 | 2300 | 2400 | 2500 | 2600 | 2800 |

APPENDIX A.

| - | - | - | NOTES. |
|---|--------|---------|--|
| | 1 10 | | is divided into two parts, one below the zero line and |
| - | Yards. | | |
| | 8 8 | 200 1 6 | the that part above and the words Dostilve and |
| 6 | MP | 200 | are for use when determining clearance in Indirect |
| - | - | · ,i | re See Section 30, para. 4 (6). |
| | 0 | .4 | 1. PART BELOW ZERO LINE. |
| | 100 | .2 | able gives at any distance from the gun the height |
| | 200 | 0 | the centre of the cone ABOVE the line of sight, |
| | 300 | .5 | 0 — At a range of 1900 yards and at a distance of 1000 he gun the centre of the cone is 48.3 yards above |
| - | 400 | 9 | the gun the centre of the conc is 40.0 juras and |
| 1 | 500 | | ght. d the height of the lowest shot above the line of |
| | 600 | 1 1.2 | a the height of the lowest shot ded L.S. from the |
| 1 | 700 | 1.6 | 2 ACT DIE lighte in the international |
| 1 | 800 | 2.1 | trajectory. -At a range of 1800 yards the lowest shot at 900 |
| 1 | 900 | 2.6 | $\frac{3}{1}$ ne gun is $39 - 3 = 36$ yards above the line of sight. |
| - | 1000 | 3.2 | |
| | 1100 | 3.9 | 5. PART ABOVE ZERO LINE. |
| L | 1100 | 1 | ble gives at any distance from the gun the height |
| 1 | 1200 | 4.6 | 6. the centre of the cone BELOW a horizontal plane |
| 1 | 1300 | 5.5 | 7 ngh the gun position. When using this table the 9 the range to the target, but is the quadrant angle |
| 1 | 1400 | 6.4 | 9 the range to the target, but is the quadrant and |
| 1 | 1500 | 7.3 | 10 onverted to a range by Table 1, column 2. 12.—At a range of 800 yards, and at a distance of 1200 |
| 1 | 1600 | 8.7 | 12.—At a range of 800 yards, and at a discersor 14 he gun the centre of the cone is 15 yards below the |
| 1 | 1700 | 10.0 | 14 he gun the centre of the cone is 15 yards selon sale |
| 1 | | 1- | ane through the gun position. |
| 1 | 1800 | 11.3 | ane through one gan posts shot below the horizontal 16 I the height of the lowest shot below the horizontal plane passing through |
| 1 | 1900 | | 19 2400 2500 2600 2700 2800 the gun passing through |
| 1 | 2000 | | the figure in the line |
| 1 | 2100 | | T S to the height of |
| | 2200 | | 41. |
| | 2300 | 20.7 | 30 EXAMPLE. — At a |
| | | 20.0 | 045 0 range of 800 yards, the |
| | 2400 | | 99 31 7 0 lowest shot at 1400 |
| | 2500 | | 10)66 3 35.3 0 - vards from the gun is |
| | 2600 | | 47 105 75.741.7 0 - 30 plus 0 = 50 yards |
| | 270 | | 1146 1119 86.046.3 U below the norizontal |
| | 400 | 0 00.0 | plane through the gun |
| | L.S | | 7 1) 25.0 30.0 35.0 41.7 — position. |
| | 11.10 | | The second secon |

APPENDIX A. TABLE 2 (A)— TRAJECTORY TABLE.

303 VICKERS GUN, MARK VII AMMUNITION.

| | | | | | .30 | 3 VI | CKERS | Gui | N, MA | RK V | 11 A | MMUI | VITIO | Ν. | | | | | | Norma, |
|--|--|--|------------------------------|---------------------------------|------------------------------|--|---|--|------------------------------|--|--------------------------|---------------------------------|---|--|---|--------------------------------------|--|---|---|--|
| ds. | | | | | | | | Point | Distan | t from | Gun | in Ya | rds. | | | | | | | table is divided by the zero line and the sero line is the ordinary above. The series of the series |
| Range. Yards. | 200 | 300 | 400 | 500 | 600 | 700 | 800 | 900 | 1000 | 1100 | 1200 | 1300 | 1400 | 1500 | 1600 | 1700 | 1800 | | | y table; "are for use the state of the state |
| 0 100 200 300 400 500 | .4 .2 0 .3 .5 .9 | 1.0 .7 .4 0 .5 | 1.9 1.5 1.1 .6 0 | 3.2 2.8 2.2 1.6 .9 | $\frac{4.4}{3.7}$ | 7.1 6.5 5.7 4.9 3.9 2.6 | 10.0 9.3 8.4 7.5 6.3 4.9 | 13.6 12.8 11.8 10.7 9.5 7.9 | 17.2 16.0 14.8 | $21.1 \\ 19.8 \\ 18.3$ | 27.6 26.2 24.4 | 37.0 35.5 34.0 32.1 | 28.6 | 57.0 55.9 54.5 52.0 49.2 | 70.7 68.9 67.0 64.4 61. | 86.0 84.0 81.0 70.6 | 100 | | | This table gives the distance from the gun the height and of the centre |
| 600 700 800 900 1000 1100 | 1.2 1.6 2.1 2.6 3.2 3.9 | 1.4 2.0 2.7 3.5 4.3 5.4 | $2.1 \\ 3.1 \\ 4.1 \\ 5.3$ | 1.9 3.1 4.4 5.8 7.5 | 1.2 2.6 4.2 5.9 | 1.4 0 1.6 3.5 5.5 7.8 | $ \begin{array}{c} 1.9 \\ 0 \\ 2.0 \\ 4.4 \end{array} $ | 6.3 4.5 2.4 0 2.6 5.6 | 7.9 5.5 2.9 | 14.4 12.2 9.6 6.7 3.5 0 | 17.8 15.0 11.9 | 25.0 21.9 18.5 14.7 | $ \begin{array}{c} 30.0 \\ 26.4 \\ 22.4 \end{array} $ | 43.6 40.1 40.2 36.2 31.8 | 55.8 52.0 48.0 43.2 | 70.1 66.1 61.7 56.0 | 90,0 97,0 78,0 72,0 | 1000 1000 000_B 01.1 | 110 | This table gives a say distance from the gun the height |
| 1200 1300 1400 1500 1600 1700 | 4.6 5.5 6.4 7.3 8.7 10.0 | 6.5 7.8 9.2 10.7 12.7 14.3 | 9.5 11.7 13.7 16.0 | 13.8 16.3 19.3 | 12.7 15.5 18.7 22.0 | 13.4 16.7 20.3 24.3 | 13.5 17.2 21.3 | 17.0 21.7 27.0 | 11.3 16.0 21.9 27.0 | 26.0 | 5.1 10.6 17.0 24.0 | 6.6 12.7 20.4 | 6.5 0 7.8 15.8 | 7.9 7.9 8 0 8.7 | $ \begin{array}{cccccccccccccccccccccccccccccccccccc$ | 20.7 | 50,1 53,5 43,0 34,0 24,1 12,6 | 100,0 600,0 600,7 540,0 200,7 27,6 | 000 00 000 00 700 4 000 00 40 0 | through the control of the control o |
| 1800 1900 2000 2100 2200 2300 | 11.3 13.0 14.3 16.3 18.3 20.7 | 16.7 19.0 21.3 24.3 27.3 30.7 | 24.7 27.7 31.7 35.7 | 30.0 34.0 38.7 43.7 | 35.0 39.7 45.3 51.8 | 45.0 51.7 58.7 | 43.0 49.7 57.0 65.0 | 46.0 53.3 62.0 70.7 | 48.3 | 58.3 68.7 80.0 | 59.8 70.7 82.7 | 48.0 58.7 70.7 | 45.0 56.7 69.8 7 83.7 | 40.5 7 53.0 8 66.7 81.7 98.3 | 3 33.7 0 47.3 7 62.0 7 77.7 3 95.7 | 25.0 39.3 54.7 71.7 90.7 | 14.0 29.0 45.7 63.8 83.8 | 14.0 16.0 18.7 62.0 73.7 | 18.7 18.7 18.7 00.7 | To find the neight of the region of the gun position April the figure in the line L.S. to the height of the trajectory. EXAMPLE. — At range of 800 yards, the |
| 2400 2500 2600 2700 2800 | 23.0 25.7 28.7 32.3 35.3 | 34.0 38.0 42.7 47.7 52.7 | 50.0 56.3 | 62.0 69.5 77. | 73.3 82.3 92.0 | 84.0 94.3 | 94.3 106 119 | $104 \\ 117 \\ 132$ | 112 127 143 | 120 136 153 | 126 144 | 114 131 150 171 194 | 116 135 155 178 202 | 116 136 158 182 209 | | 111 134 158 186 215 | 105 · 120 155 184 215 | 180 212 | 84.0 111 140 172 207 | 111 01.0 06.3 35.3 0 |
| L.S. | .7 | 1.0 | 1.3 | 1. | 7 2.0 | 2.8 | 2.7 | 3.0 | 3.3 | 4.0 | 4.7 | 5. | 6. | 0 6. | 7. | 8.0 | 8.7 | 9.3 | 10.0 | 013.3 16.7 20.0 25.0 30.0 35.0 41.7 — position. |

APPENDIX A. TABLE 2 (B).—TRAJECTORY TABLE FOR NEGATIVE QUADRANT ANGLES.

303 VICKERS GUN, MARK VII AMMUNITION.

| | | | | | | Dista | nce of I | Point fre | om Gun | in Yar | ds. | | | | | |
|------------------------------|------------------------------|------------------------------|------------------------------|------------------------------|------------------------------|------------------------------|------------------------------|------------------------------|------------------------------|------------------------------|------------------------------|-----------------------------|----------------------------|--------------------------|--------------------------|--------------------------|
| Q.E. Mins. | 500 | 600 | 700 | 800 | 900 | 1000 | 1100 | 1200 | 1300 | 1400 | 1500 | 1600 | 1700 | 1800 | 1900 | 2000 |
| -5 | .7 | .9 | 1.0 | 1.2 | 1.3 | 1.4 | 1.6 | 1.7 | 1.9 | 2.0 | 2.1 | 2.3 | 2.5 | 2.6 | 2.7, | 2.9 |
| -0 -25 -50 -75 | 3.2 6.8 10.4 14.1 | 4.8 9.2 13.6 17.9 | 7.1 12.2 17.3 22.4 | 10.0 15.8 21.6 27.4 | 13.6 20.2 26.7 33.2 | 18.0 25.3 32.6 39.8 | 23.7 31.7 39.7 47.8 | 30.4 39.1 47.8 56.5 | 38.2 47.6 57.1 66.6 | 47.5 57.6 67.8 78.0 | 58.7 69.7 80.6 91.6 | 72.1 83.7 95.5 107 | 87.5 99.6 112 124 | 105 118 131 144 | 125 139 153 167 | 149 163 178 192 |
| -100 -125 -150 -175 | 17.7 21.3 24.9 28.5 | 22.3 26.8 31.1 35.4 | 27.6 32.7 37.8 42.9 | 33.2 38.0 44.7 50.5 | 39.8 46.4 52.9 59.5 | 47.2 54.5 61.6 68.9 | 55.6 63.6 71.6 79.6 | 65.4 74.0 82.8 91.5 | 76.0 85.5 95.0 104 | 88.4 98.5 109 119 | 102 143 124 135 | 119 130 142 154 | 137 149 162 174 | 158 171 184 197 | 180 194 208 222 | 207 221 236 250 |
| -200 -225 -250 -275 | 32.2 35.6 39.5 42.8 | 39.7 44.1 48.4 52.8 | 47.8 52.9 58.2 63.3 | 56.4 62.2 68.0 73.8 | 66.1 72.7 79.0 85.6 | 76.1 83.4 90.7 98.0 | 87.6 95.6 104 112 | 100 109 118 126 | 114 123 133 142 | 129 139 149 159 | 146 157 168 179 | 164 177 188 200 | 186 199 211 224 | 210 223 236 249 | 236 250 264 287 | 265 279 294 308 |
| -300 -325 -350 -375 | 46.8 50.0 54.1 57.2 | 57.1 61.5 65.8 70.2 | 68.4 73.2 78.3 83.4 | 79.6 85.4 91.2 97.0 | 92.1 98.6 105 112 | 105 113 120 127 | 120 128 136 144 | 135 144 152 161 | 152 161 171 180 | 169 180 190 200 | 190 201 212 223 | 211 223 235 246 | 236 248 261 | 262 275 288 | 301 325 | 323 |
| -400 -425 -450 -475 | 61.3 65.0 68.6 72.2 | 74.5 78.9 83.2 87.6 | 88.5 93.6 98.7 104 | 103 109 115 120 | 118 125 131 138 | 134 142 149 156 | 152 160 168 176 | 170 179 189 196 | 189 199 208 218 | 210 220 230 240 | 234 244 255 | | | | | |
| -500 -525 -550 | 75.9 79.5 83.1 | 92.1 96.5 101 - | 109 114 119 | 126 132 138 | 145 151 158 | 163 170 178 | 184 | 205 | 227 | | | | | | | |

NOTES.

1.—This table gives at any distance from the gun the height IN YARDS of the centre shot of the cone below a horizontal plane passing through the gun position.

2.—It is for use when determining clearance over our own troops, heads in indirect overhead fire, see Section 30, para. 4 (1).

3.—The line Q.E. = -5 means that at 1000 yards, for instance, each addition of 5 minutes to the Q.E. adds 1.4 yards to the height of the trajectory.

EXAMPLE.

Q.E. = -265 minutes; range = 1400 yards. Trajectory height = 149 plus 2 yards for each 5 minutes added above 250.

 $=149 + (1.5 \times 2) = 155.$

APPENDIX A. TABLE 3 (A).-THE QUADRANT ANGLE IN MINUTES, KNOWING RANGE AND V.I. 303 VICKERS GUN, MARK VII AMMUNITION.

| n ls, | | | | | | | | | | | Range | to Ta | rget in | Yard | s. | | | | | | | | | - |
|-----------------------------|---------------------------------|---------------------------------|---------------------------------|---------------------------------|---------------------------------|---------------------------------|---------------------------------|---------------------------------|---------------------------------|---------------------------------|---------------------------------|---------------------------------|---------------------------------|---------------------------------|---------------------------------|---------------------------------|---------------------------------|---------------------------------|---------------------------------|---------------------------------|---------------------------------|---------------------------------|---------------------------------|---------------------------------|
| V.I. in Yards. | 500 | 600 | 700 | 800 | 900 | 1000 | 1100 | 1200 | 1300 | 1400 | 1500 | 1600 | 1700 | 1800 | 1900 | 2000 | 2100 | 2200 | 2300 | 2400 | 2500 | 2600 | 2700 | 2800 |
| 1 | 7 | 6 | 5 | 4 | 4 | 3 | 3 | 3 | 3 | 2 | 2 | 2 | 2 | 2 | 2 | 2 | 2 | 2 | 1 | 1 | 1 | 1 | 1 | 1 |
| 5 10 15 20 25 | 56 91 125 160 194 | 57 85 114 143 171 | 60 84 109 133 158 | 65 86 108 129 151 | 71 90 109 129 148 | 79 96 114 131 148 | 89 104 120 136 151 | 100 115 129 143 158 | 114 127 141 154 167 | 129 142 154 166 178 | 147 158 169 181 192 | 166 177 187 198 209 | 187 197 207 218 228 | 211 220 230 239 249 | 236 245 254 263 272 | 265 273 282 290 299 | 296 304 313 321 329 | 330 338 345 353 361 | 368 375 382 390 397 | 408 415 423 430 437 | 454 461 468 475 481 | 503 509 516 522 529 | 557 564 570 577 583 | 616 622 628 635 641 |
| 30 35 40 45 50 | 228 263 297 332 366 | 200 229 258 286 315 | 183 207 232 256 281 | 172 194 215 237 258 | 167 186 201 224 243 | 165 183 200 217 234 | 167 183 198 214 229 | 172 186 201 215 229 | 181 194 207 220 233 | 191 203 215 228 240 | 204 215 227 238 250 | 220 230 241 252 263 | 238 248 258 268 278 | 258 268 278 287 297 | 281 291 300 309 318 | 308 216 325 334 342 | 337 345 354 362 370 | 369 377 385 392 400 | 405 412 420 427 435 | 444 451 458 465 478 | 488 495 502 509 516 | 536 542 549 556 562 | 589 596 602 608 615 | 647 658 659 665 672 |
| 55 60 65 70 75 | 400 435 469 503 538 | 344 372 400 429 458 | 305 330 354 379 403 | 279 301 323 344 366 | 262 281 300 319 338 | 251 268 285 303 320 | 245 261 276 292 307 | 244 258 272 287 302 | 247 260 273 286 300 | 252 265 277 289 302 | 261 273 284 296 307 | 273 284 295 306 316 | 288 299 309 319 329 | 306 316 325 335 344 | 327 336 345 353 362 | 351 359 368 376 385 | 378 386 394 402 411 | 408 416 424 432 440 | 442 450 457 465 472 | 480 487 494 501 509 | 528 530 537 544 550 | 569 576 582 589 596 | 621 628 634 640 646 | 678 684 690 696 703 |
| 80 85 90 95 100 | 572 606 641 675 688 | 486 515 544 572 602 | 428 452 477 502 526 | 387 408 429 451 472 | 358 377 396 415 434 | 337 354 371 389 406 | 323 339 354 370 386 | 317 331 346 360 375 | 313 327 340 353 366 | 314 327 339 351 363 | 330 342 353 | 338 348 359 | 339 349 359 369 379 | 354 363 373 383 392 | | 403 411 420 | 419 427 436 444 452 | 448 456 464 471 479 | 480 487 495 502 510 | 523 | 557 564 571 577 584 | 603 609 616 622 629 | 659 665 671 | 709 715 721 727 783 |

NOTES.

^{1.—}This table combines the angle of sight with the angle of tangent elevation, thereby producing the quadrant angle directly.

^{2.—}It is used as follows:—Range = 1900 yards. Target 55 yards above gun. Quadrant elevation = 327 minutes.

3.—The top line where V.I = 1 yard is used as follows:—Example 1: Range = 1900, V.I. = 57 yards. The quadrant elevation for range = 1900 and V.I. = 55 is 327 minutes. For each extra yard of V.I. the top line shows that 2 minutes must be ADDED. Therefore necessary quadrant angle is 327 plus $(2 \times 2) = 331$ minutes.

APPENDIX A. TABLE 3 (B).—THE QUADRANT ANGLE IN MINUTES, KNOWING RANGE AND V.I. :303 VICKERS GUN, MARK VII AMMUNITION.

| V.I. in | | | | | | | | | | Rang | ge to 1 | Carget | in Yaı | ds. | | | | | | | | | | |
|-----------------------------|--------------------------------------|--------------------------------------|--------------------------------------|--------------------------------------|---|--------------------------------------|--------------------------------------|------------------------------------|--------------------------------------|------------------------------------|-------------------------------|---------------------------------|---------------------------------|---------------------------------|---------------------------------|--|---------------------------------|---------------------------------|---------------------------------|---------------------------------|---------------------------------|---------------------------------|---------------------------------|---------------------------------|
| Yards. | 500 | 600 | 700 | 800 | 900 | 1000 | 1100 | 1200 | 1300 | 1400 | 1500 | 1600 | 1700 | 1800 | 1900 | 2000 | 2100 | 2200 | 2300 | 2400 | 2500 | 2600 | 2700 | 2800 |
| 1 | 7 | 6 | 5 | 4 | 4 | 3 | 3 | 3 | 3 | 2 | 2 | 2 | 2 | 2 | 2 | 2 | 2 . | 2 | 1 | 1 | 1 | 1 | 1 | 1 |
| 5 10 15 20 25 | -12 -47 -81 -116 -150 | -1 -29 -58 -87 -115 | 10 -14 -39 -64 -88 | 21 0 -22 -43 -65 | 33 14 -5 -4 | 1 -7 | 57 42 26 10 | 72 57 43 29 Q 4 | 88 75 61 48 35 | 105 92 80 B 68 56 | 123 112 101 89 78 | 144 133 123 112 101 | 167 157 147 136 120 | 191 182 172 163 153 | 218 209 200 191 182 | 248 239 230 230 222 U11 | 280 272 263 245 247 | 314 306 299 291 283 | 352 345 338 330 323 | 394 387 379 372 365 | 440 433 436 420 413 | 489 483 476 470 463 | 545 538 533 523 519 | 508 508 502 585 570 |
| 30 35 40 45 50 | -184 -219 -253 -288 -322 | -144 -173 -202 -230 -259 | -113 -137 -162 -186 -211 | -86 -108 -129 -151 -172 | -63 -82 -101 -120 -139 | -41 -59 -76 -93 -110 | -21 -37 -52 -68 -83 | 0 -14 -29 -43 -57 | 21 8 -5 -18 -31 | 43 31 19 6 -6 | 66 55 43 32 20 | 90 80 69 58 47 | 116 106 96 86 76 | 144 134 124 115 105 | 173 164 155 146 137 | 204 196 187 178 170 | 230 231 222 214 206 | 275 267 259 252 244 | 315 308 300 293 285 | 358 351 344 336 329 | 406 300 302 385 378 | 450 450 443 436 430 | 513 506 500 404 407 | 573 567 561 565 548 |
| 55 60 65 70 75 | -357 -391 -425 -460 -495 | -288 -316 -344 -372 -401 | -235 -260 -284 -309 -333 | -193 -215 -237 -258 -280 | -158 -177 -197 -216 -235 | | THE PERSON NAMED IN | -72 -86 -100 -115 -129 | -45 -58 -71 -84 -97 | -18 -31 -43 -55 -67 | 9 -3 -14 -26 -37 | 37 26 15 5 -6 | 66 55 45 35 25 | 96 86 77 67 57 | 128 119 110 101 92 | 161 153 144 136 128 | 198 189 181 173 166 | 236 228 220 212 206 | 278 260 263 255 248 | 322 315 308 301 294 | 371 364 358 351 344 | 410 410 410 403 397 | 474 466 463 463 | 543 536 530 524 518 |
| 80 85 90 95 100 | -529 -563 -598 -632 -666 | -430 -459 -488 -517 -545 | -358 -382 -407 -431 -456 | -301 -323 -344 -366 -387 | $ \begin{array}{r} -254 \\ -273 \\ -292 \\ -311 \\ -330 \end{array} $ | -214 -231 -248 -265 -282 | -177 -192 -208 -223 -239 | | -111 -124 -137 -150 -163 | -79 -92 -104 -117 -129 | -60 | -17 -28 -39 -50 -60 | 15 5 -5 -15 -25 | 48 38 29 19 10 | 82 73 64 55 46 | 119 111 102 93 85 | 158 149 141 132 124 | 199 191 183 175 167 | 240 233 225 218 210 | 287 280 273 266 259 | 337 330 323 316 310 | 384 384 378 371 365 | 440 443 436 430 424 | 518 506 500 494 488 |

NOTES.

^{1.—}This table combines the angle of sight with the angle of tangent elevation, thereby producing the quadrant angle directly.

^{2.—}It is used as follows:—Range = 1900 yards. Target 55 yards below gun. Quadrant elevation = 128 minutes.
3.—The top line where V.I. = 1 yard is used as follows:—EXAMPLE I: Range = 1900 yards. Target 57 yards below gun. angle for range = 1900 and V.I. = 55 is 128 minutes. For each extra yard of V.I. the top line shows that 2 minutes graded and angle is 128 — (2 × 2) = 124 minutes. EXAMPLE II: Range = 1300 yards, V.I. = 47 yards, Q.E. = -08 — (2 × 3) = -1 minute. EXAMPLE III: Range = 1100 yards, V.I. = 47 yards, Q.E. = -08 — (2 × 3) = -1 minutes.

APPENDIX A. TABLE 4.—WIND ALLOWANCES.

The following is the usual table for rough guidance:-

| V | | I. | ateral A | llowances. | | |
|-----------------------------|----------------------|---------------------|--------------------|----------------------------------|----------------------|---------------------------------|
| Yards. | М | ild. | Fr | esh. | Str | ong. |
| 500 1000 1500 2000 | Yards. 1 3 6 12 | Minutes. 5 10 15 20 | Yards. 1½ 6 12 24 | Minutes. 10 20 30 40 | Yards. 2 9 18 36 | Minutes 15 20 45 60 |

Nores.

(i) The table is for right angle winds; halve the allowances for oblique winds,

(ii) The minutes of angle should be used in conjunction with a card and string in order to obtain an auxiliary aiming mark on which to order the gunner to lay.

(iii) When no clearly defined auxiliary mark is obtainable the lateral angular allowance may be put on by the direction dial, if the angle is reasonably large. If not, the following rough rule may prove of value.

(iv) Assume the following factors:—Mild, 2; Fresh, 3; Strong, 4; then multiply the range by the appropriate factor, and the first figure of the answer gives the taps required. Thus fresh wind at 1500 yards; $1500 \times 3 = 4500$; 4 taps are necessary.

(y) The deflection due to drift is negligible below 1000 yards. At 1500 yards it is about 2 yards. Above 1500 yards it is unknown but is certainly several yards at extreme ranges.

N.B.—Drift is to the left.

TABLE 5.

TABLE 6. TIME OF FLIGHT.

II AMMUNITION.

| FLIGHT. | Distance covered i | 009 | 1000 | 1300 | 1550 | 1775 | 1950 | 2100 | 2225 | 2350 | 2450 | 2550 | 2625 | 2700 | 2775 | 2840 | Notes. Notes. The top horizontal line is the drop IN 1500 1600 1650 170 Ds in the first 100 yards beyond the crest. | |
|-------------------------|--|--------------------------------|--|---------------------------|------|---------------------|----------------|------|-------|------------|------|--|----------------------------------|--|---------------------------------------|---|--|--|
| TIME OF FLIGHT | Total time of flight in seconds. | 1 | 61 | က | 4 | 5 | 9 | | 8 | 6 . | 10 | 111 | 12 | 13 | 14 | 15 | horizontal line directly below it is the distance measure back from the crest to find gun 1550 1400 1550 16C —For full explanation of use of table, see | |
| ALMOSPHERIC INFLUENCES. | Less Elevation. | Heat (80° Fahrenheit or more). | Strong Rear Wind, Rain, | Over 3000 feet above sea, | | DS OF RANGE. | G | or. | | 150 | | Norns. of light on the human eye, more elevation | nt light and less elevation in a | posite directions will naturally ined factors only must be used | when firing up or down hill. This may | of sight to the target does not | 1500 1500 1550 165XAMPLE.—The ground drops 7 yards in 100, assume also that the gun is below the crest. It had been been been been been been been bee | |
| ALLOWANCES FOR ATMOSP | More Elevation. | t or less). | Strong Head Wind. Str Extreme Dryness. Ra | AO | | ALLOWANCES IN YARDS | Range 1 Booken | | yards | 2000 " 100 | | effect | must be given very poor light | (1) Factors affecting elevation in opposite directions cancel out; the result of combined factors only | ance table. | be neglected when the angle o exceed 10°. | 1800 1850 1900 196—Searching should be employed away from crest, but it must be remembered that as the street of t | |

APPENDIX A. TABLE 7.—SEARCHING REVERSE SLOPES. 303 VICKERS GUN. MARK VII AMMUNITION. All figures represent yards.

| 1 | 2 | 3 | 1 | 4 | 5 | 6 | 7 | 8 | 9 | 10 | 11 | 12 | Gun Above | 12 | 11 | 10 | 9 | 8 | 7 | 6 | 5 | 4 | 3 | 2 | 1 |
|-----|----------|----------|-------------|-----------|---|--------------------|--------|------------------------------|--------|--------|--------|-----------------|------------------------------|---|-------|--------|---------------------|--|--------|-----------------------|------|------|------|-------|------|
| 100 | 1600 | 0 16 | 50 1 | 1700 | 1850 | 1850 | 1900 | 1950 | 2000 | 2000 | 2050 | 2100 | Below Crest. | 1900 | 1800 | 1700 | 1600 | 1500 | 1400 | 1400 | 1350 | 1300 | 1300 | 1300 | 1200 |
| 50 | 1400 | 0 15 | 00 | 1600 | 1650 | 1700 | 1800 | 1850 | 1900 | 1950 | 2000 | 2050 | 0 | 2050 | 2000 | 1950 | 1900 | 1850 | 1800 | 1700 | 1650 | 1600 | 1500 | 1400 | 1350 |
| | The same | 250 7.02 | ATTENDED IN | | TOTAL PROPERTY | | 1800 | | - | - | - | | BARRIOTO CONTRACTOR INC. | 2000 | 1050 | 1900 | 1850 | 1800 | 1750 | 1650 | 1600 | 1550 | 1450 | 1300 | 1150 |
| | 1 | 411 | ALC: N | | S Contract | St. Charles In St. | 1850 | | - | - | | 1 | The same beauty and the | 0.0000000000000000000000000000000000000 | 4000 | 1000 | THE PERSON NAMED IN | 1 | | The state of the last | - | 1450 | - | - | - |
| | | 1 | | WINDELD ! | NOT THE OWNER. | at landa | 1850 | 1 | - | - | - | | A STATE OF THE PARTY OF | 1000000 | NII | | 20000000 | The Party of the P | CORPOR | A STATE OF | - | 1400 | - | - | |
| | 1000 | | 101-11 | | 11/11/19 | | 0 1900 | | - | - | - | | A LOW LOCKED W. CO. LOT WILL | 1900 | 1850 | 1800 | 1700 | 1600 | 1500 | 1450 | 1450 | 1300 | 1150 | | |
| | 00000 | ALC: N | 100 | | State of the last | | 0 1900 | STATE OF THE PERSON NAMED IN | - | - | - | 100 mars 200 LC | | 1900 | 1850 | 1750 | 1650 | 1550 | 1450 | 1400 | 1350 | 1200 | | | |
| 600 | 165 | 50 1 | 700 | 1750 | 180 | 0 185 | 0 195 | 2000 | 2000 | 205 | 210 | 2150 | 60 | 1850 | 1800 | 1700 | 1600 | 1450 | 1400 | 1350 | 1300 | | | | |
| 650 | 165 | 50 1 | 750 | 1750 | 185 | 0 190 | 0 195 | 200 | 205 | 210 | 0 215 | 0 2150 | 70 | 1800 | 175 | 0 1650 | 1550 | 1400 | 1300 | 1300 | 1200 | | | | |
| 650 | 170 | 00 1 | 800 | 1800 | 185 | 0 190 | 0 195 | 0 200 | 0 205 | 0 210 | 0 215 | 0 2150 | 80 | 1750 | 175 | 0 1650 | 1500 | 1350 | 1250 | 1250 |) | | | | |
| 700 | 175 | 50 1 | 800 | 1800 | 190 | 0 195 | 0 200 | 0 205 | 0 205 | 0 210 | 0 215 | 0 220 | 90 | 175 | 170 | 0 1600 | 1450 | 1250 | 1150 | 2 | | | | | |
| 750 | 0 180 | 00 1 | 850 | 1850 | 195 | 0 195 | 0 200 | 0 205 | 0 210 | 0 215 | 0 220 | 0 220 | 0 100 | 170 | 165 | 0 155 | 0 1400 | 1200 | 110 | 0 | | 1 | | | - |
| 180 | 0 18 | 50 1 | 900 | 190 | 0 195 | 0 200 | 00 205 | 0 210 | 0 210 | 0 215 | 0 220 | 0 220 | 0 110 | 165 | 0 160 | 0 150 | 0 135 | 0 1150 | 0 | m | | | | | |
| 185 | 0 18 | 50 1 | 900 | 195 | 0 200 | 00 200 | 00 205 | 0 210 | 0 210 | 0 215 | 0 220 | 0 220 | 0 120 | 160 | 0 165 | 0 145 | 0 130 | 0 110 | 0 | 1 | - | | | | |
| 185 | 0 19 | 00 1 | 950 | 195 | 0 200 | 00 20 | 50 205 | 0 210 | 0 215 | 0 220 | 0 225 | 0 225 | 0 130 | 160 | 0 155 | 0 145 | 0 125 | 0 | | 44 | | | | - | |
| 190 | 0 19 | 50 2 | 2000 | 195 | 0 20 | 50 20 | 50 210 | 00 215 | 0 215 | 0 220 | 00 225 | 0 225 | 0 140 | | | 00 140 | | | | | | 1000 | | 1 = 1 | |
| 190 | 0 20 | 000 5 | 2050 | 200 | 0 20 | 50 21 | 00 210 | 00 21 | 0 215 | 0 220 | 00 225 | 0 225 | 0 150 | 150 | 0 145 | 50 135 | 0 115 | 0 | | 별 | | | - | | |
| - | 20 | 000 2 | 2050 | 205 | 0 21 | 00 21 | 00 21 | 50 22 | 00 220 | 00 220 | 50 230 | 00 225 | 160 | | | 00 130 | - | | | 1 | | - | | - | |
| | | | 2100 | 0 205 | 0 21 | 50 21 | 50 21 | 50 22 | 00 220 | 00 22 | 50 230 | 00 230 | 00 170 | | | 50 125 | 0 | | | 0 | | - | | | - |
| | | | | 210 | 00 21 | 50 21 | 50 22 | 00 22 | 50 220 | 00 22 | 50 230 | 00 230 | 00 180 | _ | 0 18 | | | | | | | | - | | |
| | | | | | | 22 | 00 22 | 00 22 | 50 22 | 50 23 | 00 23 | 50 230 | 00 190 | 130 | 0 13 | 00 | | | | | | 4 | | | - |
| | | | | | | | | 22 | 50 22 | 50 23 | 00 23 | 50 23 | 50 200 | 130 | 00 | | | | | | 1 | | | | |

NOTES.

1—The top horizontal line is the door of XARDS in the first 100 yards beyond the horizontal line directly below it is to measure back from the crest to make position.

2.—For full explanation of use of table, we Section 31.

EXAMPLE.—The ground drops 7 yards and assume also that the gun is below the The left-hand side of table must the used. The table shows that for a drop we must go back 1900 yards from the this point, say, the gun position is the bego yards below the crest. Final range fore, equals 2000 yards. Place the gun and point.

3.—When the gun is in position, fire should directed on the crest, elevation and directed being put on by any of the usual methods indirect fire. In the example given above quadrant angle is that for a V.I. of 00 yards a range of 2000 yards—i.e., 411 minutes. Table 3 (A).

4.—Searching should be employed away from the crest, but it must be remembered that a record is beating falling ground the length of the will be very much increased; therefore turns of the wheel should be few in number

5.—If the final position is not suitable the subshould be moved further away from not make to—the crest, and the elevation increased by the distance moved.

6.—If it be desired to engage an area of ground which lies some distance back from the without searching back from the creat itself, to position of the gun must be determined the reference to the creat as detailed above the quadrant elevation necessary to bit the limit of the ground to be searched must be searched as a search of the usual way for indirect fire.

APPENDIX B .- INDIRECT OVERHEAD FIRE SHEET.

No. 515 M.G. Coy. No. 3 Section. Date, 11.2.19. Map used, 36c N.W. 3. 1/10,000. Officer i/c Firing, 2/Lt. D. Hay.

| | | t de | Elevation | | | | | . (| Clearance | Over Own | Troops. | | Direction. | | | Re | emarks. |
|------------|--------------------------------------|-----------------------|---------------|---------|------------|-----------------------|-------------------------------|--------------------------------|---------------------------|--|----------------------------------|------------------------|--|-----------------------------|------------------|--------------------------|---|
| Gun | Target. | Range to Target | Conto Yaı | | V.I. in | Q.E. Minutes. | Range for Q.E. in | Contour of Own Troops | Range to Own Troops | Trajec- tory Height in Yards, | Clear- ance obtained by | Clear- ance re- | Compass Bearing | Time of | Number of | Checked | General. |
| No. | | in Yards. | Gun. A. | Target. | Yards. | Table 3 (A) or 3 (B). | Yards. Table 1, Col. 2. | in Yards. B. | in Yards. | Table 2 (A) or 2 (B). C. | Note(1) below in Yards. | quired in Yards. | D.D. Reading. | Firing. | Rounds Fired. | by | |
| 1 | Dump, U.28.b.5.4 | 2,000 | 118 | 93 | 25 | 213 | 1,850 | 104 | 400 | 23 Positive | 37 | 20 | 80° magnetic | 19.56 | 500 | D.H. | Traversed and searched slightly. Enemy retaliated on front line with 77 mm. Shells. |
| 2 | Brickworks, U.29.c.0.9 | 1,900 | 100 | . 140 | 40 | 300 | 2,150 | _ | _ | | | | D.D. 62° (left of R.O.) | 10.00 & 12.24 | 750 | D.H. | Own troops not between gun and target. Artillery F.O.O. reports enemy casualties on both occasions. |
| 3 | Cross roads, B.17.d.5.1. | 1,500 | 111 | 63 | 47 | 28 | 600 | 88 | 700 | 1 Negative | 22 | 20 | D.D. 72°-74° (right of R.O.) | 21.15 | 355 | D.H. | Firing line reports noises of stampeding transport. Enemy retaliated on dummy emplacement. |
| 4 | BattalionHeadquarters, B.18.a.8.4 | 1,700 | 132 | 29 | 103 | -31 | - | 114 | 550 | 9 Negative | 9 | 20 | 71° magnetic | - | - | D.H. | Insufficient clearance over own troops. Did not fire. |
| 5 to 16 | Barrage on near edge of Crow Wood | 2,300 | 111 Lowest | 138 | 27 | 399 | 2,400 | 95 | 1,100 | 105 Positive | 121 | 40 | Parallel lines of fire 101° magnetic | On call from infantry | 41,500 | D.H. L.T.N. R.O.A. | 8.0.8. signal at 18.20, 19.30- 19.56 and 21.10. No enemy attacks developed. |
| 3 | Shafskopf Redoubt | 2,200 | 119 | 71 | 48 | 258 | 2,000 | 99 & 97 | 900 & 1,500 | 53 & 53 Both Positive | 78 & 75 | 20 & 40 | Gun laid by day, | 19.08 | 710 | D.H. | Traversed slightly. No information as to results. |

NOTES.

^{1.—}CLEARANGE in yards = A — B plus or minus C according as trajectory tables give positive or negative values of C.
2.—IMMEDIATELY before firing, Q.E. must be corrected, if necessary, for atmospheric influences, see Table 5.
3.—For lateral wind allowance see Table 4.
4.—If obstruction exists between gun and target and its highest point cannot be seen, ascertain if shots will clear by substituting "Obstruction" for "Own Troops" in clearance columns above and find clearance by rule. Note.—Minimum clearance required is one-half height of cone at range to obstruction.

TABLE 6. TIME OF FLIGHT.

KEY TO PLATES.

| | 由 | | Company Commander. |
|---|-----|----------|--|
| | | | Second in Command. |
| | むさも | | Section Officer. |
| | 4 | | Sub-section Officer. |
| | 占 | ,,,,,,,, | Company Serjeant-Major. |
| | 山 | | Company Quarter Master Serjeant |
| | | | Serjeant. |
| | | | Corporal. |
| | R | | Range Taker. |
| | S | | Scout. |
| | | | Gun Number, Lance Corporal or Private. |
| | A | ****** | Artificer. |
| | (B) | | Batman. |
| | 54 | | Saddler. |
| | Sh | 1 | Shoeingsmith. |
| | Ck | | Cook. |
| 4 | Sr | | Storeman. |
| | | | Driver. |
| | | | Signaller. |
| | [8] | | Filterer. |
| | F | | Horse or Mule. |
| | 0 | | |

PLATE I.

Machine Gun Company drawn up in
Line.

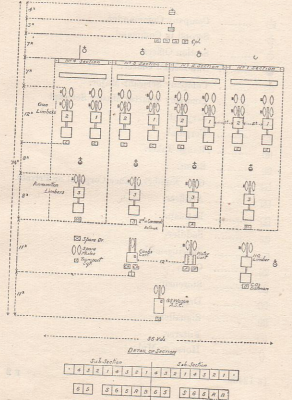
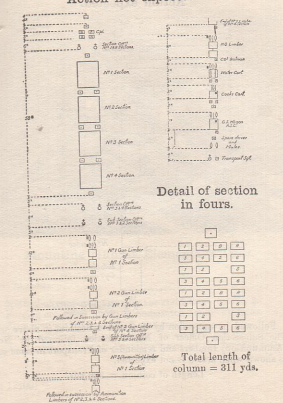


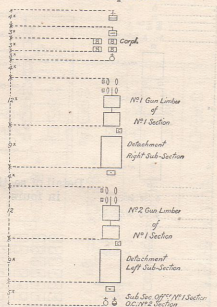
PLATE II.

Machine Gun Company in column of route.

Action not expected.



Machine Gun Company in column of route. Action expected.



Followed in succession by 2, 3 and 4 Sections in above order. The Sub-section Officer of No. 4 Section followed by No. 3 (Ammunition) Limbers and remainder of Transport in same order as shown when action is not expected.

Length of column = 326 yds.

PLATE IV.



Mounting Gun at Elementary Drill.

Points to note :-

- 1. Method of supporting gun on the right thigh by No. 2.
- 2. Forcing crosshead joint pin home with handle upwards.
- 3. Firm grip with left hand on rear crosspiece.4. No. 1 assisting with left hand.
- 5. No. 1 ready to connect elevating screw to the bracket with right hand.

(B 12409)



Gun incorrectly mounted.

Points to note :-

- Tripod—1. Feet not firmly planted in ground.
 Rear leg at an angle to the line of fire.
 Socket inclined.

 - 4. Joint pin not turned down.
 5. Upper elevating screw too short.

 Gun—1. Inclined to one side.
 - - Muzzle pointing upwards.
 Condenser tube outside front carrying handle.



Position

rected towards the target.

hand assisting feed belt



(Lying) Position Firing Normal Points to note:

Gun and Tripod mounted in lowest position with socket clear of the ground. H 03 03 4

No. 1.—Heels firm on ground and Regs close in to gun. "Holding" pressure taken with both hands, arms close to body.

Back supported by No., 2.

-Lowest possible position consistent with performance of duties. No. 2.

Right hand keeping ammunition box in position.

Watching for signals from a position below the gun.

Left hand out indicating "Gun ready to fire."

Knees drawn up behind No. 1 for support.



position. in prone (Vickers) Gun Mounting Minimum exposure. to note:

socket just clear of ground.

-Position taken up on left of gun. No.

Tripod mounted in lowest position-

left hand supporting barrel casing.

Right hand forcing home the crosshead joint pin.

No. 2.—Left hand gripping rear crosspiece. Ready to connect elevating screw to the bracket with right hand.



Tripod. Auxiliary Firing with

Points to

Feet of tripod forced in ground by No. 2. Sights upright.

No. 1.—Correct "holding" with both hands

10,004,000

Elbows splayed out to support gun and body No. 2.—Assisting feed belt with right hand. Left hand out indicating "Gun ready to fire." Watching controlling officer.



Feet firmly planted. Legs adjusted to suit ground. Rear leg down the slope. Socket upright. slope. steep ಹ along firing when Positions Points to note :-Pripod

Loaded and laid correctly.

4. Condenser tube inside carrying handle.

Position suitable to ground.

6. Holding pressure, supported by No. 2. Supporting annumition box with right hand. Gun. No. 1. No. 2.

9. Hand out indicating "Gun ready to fire." Watching controlling officer.



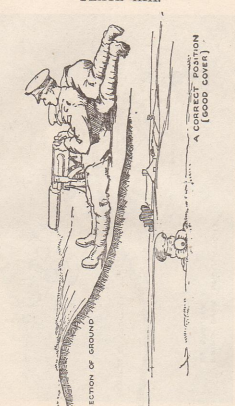
1. Legs adjusted to suit ground. Rear leg down slope. 2. Socket upright.

-3. Loaded and laid. 4. Condenser tube inside carrying handle.

-5. Position adapted to suit ground. 8. "Holding." with arms close to body.

-7. Supporting animunition box. 8. Position adapted to ground. Positions when firing down Points to note :-

POSITION EXPOSED] AN INCORRECT TOO MUCH UNDULATIONS OVER GROUND IN GROUND FIRING 00 SECTION



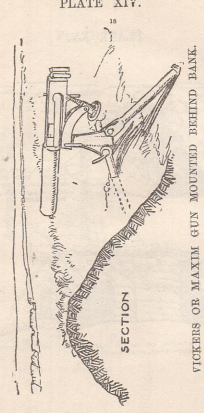


PLATE XV.

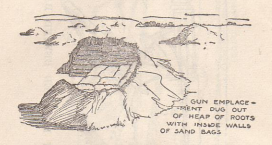
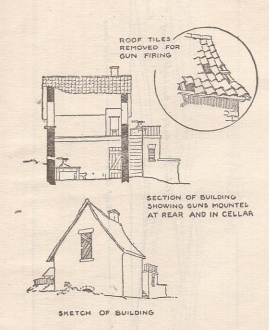
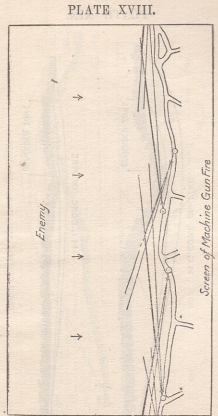


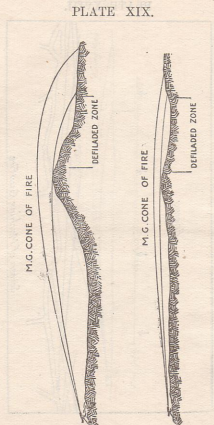


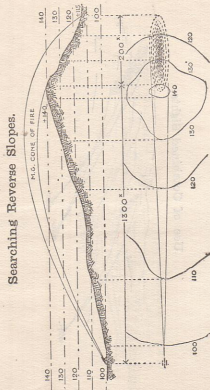
PLATE XVI.

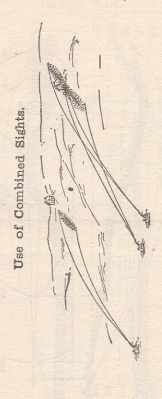












Searching Fire. L OF S. GIVING ELEVATION

PLATE XXIII.

Guns.

Using Two

Searching Fire.

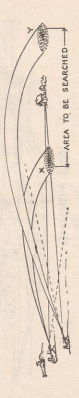
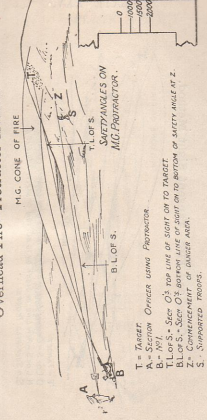


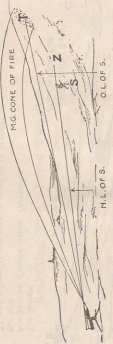
PLATE XXIV.

Overhead Fire—Protractor Method.



G 2

Sight Method. -Tangent Overhead Fire-



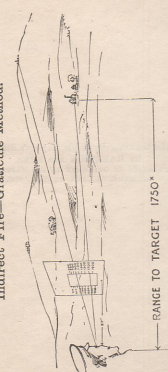
T. = TARGET

O.L.OF S.= ORIGINAL LINE OF SIGHT ON TARGET WITH CORRECT ELEVATION ON GUN

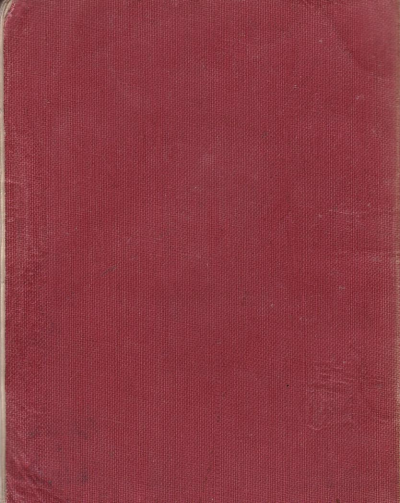
N. L.OF.S.= NEW LINE OF SIGHT ON TO BOTTOM OF SAFETY ANGLE AT Z

S.= SUPPORTED TROOPS.

Graticule Method. Fire-Indirect



Printed under the authority of His Majesty's Stationery Office
BY HARRISON AND SONS,
PRINTERS IN ORDINARY TO HIS MAJESTY,
ST. MARTIN'S LANE, LONDON, W.C.





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